

Search Report

STIC Database Tracking Number 356745

To: KIRSTEN APPLE Location: KNX-4A81 Art Unit: 3694

Friday, February 25, 2011

Case Serial Number: 10/064745

From: ROBERT FINLEY

Location: EIC3600 KNX-2A80-C

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Search Notes

Dear Examiner Apple:

Please find attached the results of your search for the above-referenced case. The search was conducted in the Business Methods Template databases appropriate for the application.

I have listed *potential* references of interest in the first part of the search results. However, please be sure to scan through the entire report. There may be additional references that you might find useful.

Dialog search results are presented in two formats. Word (.doc) and Acrobat (.pdf).

Information on Dialog databases can be found at: http://library.dialog.com/bluesheets/

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search.

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	Dialog	
В.	Additional Resources Searched	9
II.	INVENTOR SEARCH RESULTS FROM DIALOG	10
III.	TEXT SEARCH RESULTS FROM DIALOG	21
A.	Patent Files, Full-text	21
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A.	NPL Files, Abstract	44
В.	NPL Files, Full-text	55
v.	ADDITIONAL RESOURCES SEARCHED	74

I. Potential References of Interest

A. Dialog

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Non-Patent Literature: Full Text
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6/3,K/5 (Item 2 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2011 Gale/Cengage. All rts. reserv. 08492556 Supplier Number: 72796263 (USE FORMAT 7 FOR FULLTEXT) Intraware Announces Year End Financial Results; Company Advances Toward Goal of Becoming Cash Flow Positive. Business Wire, p0441 April 5, 2001 Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1955

and other Net loss

income and expenses 107 568 675 2,805

(22,745) (11,232) (58,391) (27,951)

Mandatorily redeemable

convertible preferred stock accrued dividends,

accretion to liquidation value and beneficial

conversion feature (4,913) Net loss

attributable to common

stockholders \$ (27,658) \$ (11,232) \$ (68,417...

- (10,026)

Patent Literature: Full Text

5/3,K/7 (Item 6 from file: 349) DIALOG(R) File 349:PCT FULLTEXT (c) 2011 WIPO/Thomson. All rts. reserv.

00984762 **Image available**

CONVERTIBLE FINANCIAL INSTRUMENTS WITH CONTINGENT PAYMENTS

```
INSTRUMENTS FINANCIERS CONVERTIBLES A PAIEMENTS EVENTUELS
Patent Applicant/Assignee:
  MERRILL LYNCH & CO INC, 222 Broadway, New York, NY 10038, US, US
    (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  BIRLE James R Jr, 37 Sweetbriar Rd, Summit, NJ 07901, US, US (Residence),
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  DOLAN David K, 6535 Renwood Ln, Annandale, VA 22003, US, US (Residence),
    US (Nationality), (Designated only for: US)
  EDWARDS Jeffrey N, 55 Meeker Rd, Basking Ridge, NJ 07920, US, US
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  JONES Emerson P, 72 Rockwood Ln, Greenwich, CT 06830, US, US (Residence),
    US (Nationality), (Designated only for: US)
  KAPERST Stuart C, 180 E 79th St #10F, New York, NY 10021, US, US
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  KAPLAN Todd K, 254 Scott Ave, Winnetka, IL 60093, US, US (Residence), US
    (Nationality), (Designated only for: US)
  KERSTEIN Daniel Y, 1010 Southend, Woodmere, NY 11598, US, US (Residence),
    US (Nationality), (Designated only for: US)
  KOLEV Dragomir K, 330 E 33rd St #4G, New York, NY 10016, US, US
    (Residence), BG (Nationality), (Designated only for: US)
  LUCIANO Richard P, 1 Three Gables Rd, Morristown, NJ 07690, US, US
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  PATRICK Thomas H Jr, 1365 York Ave #8K, New York, NY 10021, US, US
    (Residence), US (Nationality), (Designated only for: US)
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  STEIFMAN Eric, 310 West End Ave #10B, New York, NY 10023, US, US
    (Residence), US (Nationality), (Designated only for: US)
  STEIN Russell L, 10 Karens Ln, Englewood Cliffs, NJ 07632, US, US
    (Residence), US (Nationality), (Designated only for: US)
  WARBLE Brennan J, 3 Sherman Ave, Bronxville, NY 10708, US, US (Residence)
    , US (Nationality), (Designated only for: US)
  GREEN Richard J, 10 Castle Ct, Woodbury, NY 11797, US, US (Residence), US
    (Nationality), (Designated only for: US)
  RUDNICK Robert A, 1128 Cheston Lane, Queenstown, MD 21658, US, US
    (Residence), US (Nationality), (Designated only for: US)
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STRONG Frank R, 1705 Chesterbrook Vale Court, McLean, VA 22101, US, US (Residence), US (Nationality), (Designated only for: US)

Patent and Priority Information (Country, Number, Date):

```
Patent: WO 200314885 A2-A3 20030220 (WO 0314885)
Application: WO 2002US25668 20020812 (PCT/WO US02025668)
Priority Application: US 2001311574 20010810; US 200264745 20020812
Designated States:
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(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

ORIOT to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ

EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI

SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(AP) GH GM KE LS MW MZ SD SL SZ 1Z UG ZM ZV (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 11813

Main International Patent Class (v7): G06F-017/60 Fulltext Availability:
Detailed Description Claims

Claim

- .. the steps of. issuing the financial instrument indicative of a principal amount at maturity and receiving an issue price therefor; promising, pursuant to the financial instrument, to repay said principal upon predetermined conditions and according to a predetermined term; promising, pursuant to the financial instrument, to convert the instrument into a number of shares of stock of ...of a time interval in the event the market price of the instrument is in a predetermined relationship to an accreted value thereof, the accreted value defined as the issue price of the instrument plus an economic accrual of a portion of a difference between the issue price and the principal amount at maturity; and converting the instrument upon request.
- 2 The method of claim 1 wherein the predetermined relationship is that a predeten-nined function of the...of stock of the company trading at a price, the instrument having a market price, the instrument comprising:
- a provision obligating the company to repay the principal according to a predeterinined term; a provision making the

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instrument convertible into a predeten-nined number of shares
of stock
of the company at a predetermined conversion price;
21
a provision obligating the company to make a payment to the
```

a provision obligating the company to make a payment to the holder with respect to passage of ...a time interval in the event the market price of the instrument is in a predeten-nined relationship to an accreted value thereof, the accreted value defined as the issue price of the instrument plus an economic accrual of a portion of a difference between the issue price and the principal aniount at maturity. I 1. The financial...

...that a predetermined function of the market price of the instrument is greater than 120 percent of the instrument's accreted value.

12 The financial instrument of claim I I wherein the ...of stock of the company trading at a price, the instrument having a market price, the instrument comprising:
a provision obligating the company to repay the principal according to a predetermined term; a provision making the instrument convertible into a predeterrnined number of shares of stock of the company at a predetermined conversion price; a provision obligating the company to make a payment to the holder with respect to passage of a time interval in the event the market price of, the instrument is in a predetermined relationship to an accreted value thereof, the accreted value defined as the issue price of the instrument plus an economic accrual of a portion of a difference between the issue price and the principal amount at maturity.

Patent Literature: Non-Full Text

4/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2011 Thomson Reuters. All rts. reserv.

0013139856 - Drawing available

WPI ACC NO: 2003-222197/200321 Related WPI Acc No: 2003-210796; 2003-210909; 2003-278914; 2003-355060 XRPX Acc No: N2003-177182 Performing method w.r.t a stock company of shares of stock providing

Performing method w.r.t a stock company of shares of stock providing incentives to holders to keep instruments outstanding so that issuers maintain flexibility and control over maturity date and manner of settlement

Patent Assignee: BIRLE J R (BIRL-I); DOLAN D K (DOLA-I); EDWARDS J N

(EDWA-I); EPELBAUM Y (EPEL-I); FIDDLE F J (FIDD-I); GREEN R J (GREE-I); JONES E P (JONE-I); KAPERST S C (KAPE-I); KAPLAN T K (KAPL-I); KERSTEIN D Y (KERS-I); KOLEV D (KOLE-I); KOLEV D K (KOLE-I); LUCIANO R P (LUCI-I); MERRILL LYNCH & CO INC (MERR-N); PATRICK T H (PATR-I); PEPE P A (PEPE-I); RUDNICK R (RUDN-I); RUDNICK R A (RUDN-I); STEIFMAN E (STEI-I); STEIN R L (STEI-I); STRONG F R (STRO-I); WARBLE B J (WARB-I)

Inventor: BIRLE J R; DOLAN D K; EDWARDS J N; EPELBAUM Y; FIDDLE F J; GREEN
R J; JONES E P; KAPERST S C; KAPLAN T K; KERSTEIN D Y; KOLEV D; KOLEV D K
; LUCIANO R P; PATRICK T H; PEPE P A; RUDNICK R; RUDNICK R A; STEIFMAN E;
STEIN R L; STRONG F R; WARBLE B J

Patent Family (7 patents, 99 countries) Patent Application Number Kind Number Kind Update Date Date A2 WO 2003014885 20030220 WO 2002US25668 A 20020812 200321 US 20030130941 A 1 20030710 US 2001311574 P 20010810 200347 US 200264745 Α 20020812 US 20040006520 A1 20040108 US 2001311574 P 20010810 200404 \mathbf{E} A 20020812 US 2002218124 AU 2002331075 A1 20030224 AU 2002331075 A 20020812 200461 Ε US 20050080706 A1 20050414 US 2001311574 P 20010810 200526 WO 2002US25668 A 20020812 US 2003476705 A 20031230 AU 2002331075 A8 20051027 AU 2002331075 A 20020812 200624 US 7219079 B2 20070515 US 2001311574 P 20010810 200732 E WO 2002US25668 A 20020812 US 2003476705 A 20031230

Priority Applications (no., kind, date): US 2001311574 P 20010810; US 200264745 A 20020812; US 2002218124 A 20020812; US 2003476705 A 20031230

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2003014885 A2 EN 45 6

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW

US	20030130941	A1	EN	Related to Provisional US 2001311574
US	20040006520	A1	EN	Related to Provisional US 2001311574
ΑU	2002331075	A1	EN	Based on OPI patent WO 2003014885
US	20050080706	A1	EN	Related to Provisional US 2001311574

AU 2002331075 A8 EN US 7219079 B2 EN PCT Application WO 2002US25668
Based on OPI patent WO 2003014885
Related to Provisional US 2001311574
PCT Application WO 2002US25668
Based on OPI patent WO 2003014885

Alerting Abstract ...of a time interval in the event the market price of the instrument is in a predetermined relationship to an accreted value. The accreted value is defined as the issue price of the instrument plus an economic accrual of a portion of difference between the issue price and the principal amount at maturity. The instrument is converted on request.

Original Publication Data by Authority

converting the instrument upon request ...

Argentina

Assignee name & address: Claims:

- ...financial instrument, to repay said principal upon predetermined conditions and according to a predetermined term; promising, pursuant to the financial instrument, to convert the instrument into a number of shares of stock of the company; promising, pursuant to the financial instrument, to make a payment...
- ...of a time interval in the event the market price of the instrument is in a predetermined relationship to an accreted value thereof, the accreted value defined as the issue price of the instrument plus an economic accrual of a portion of a difference between the issue price and the principal amount at maturity; and
- ...is:

 ...is:

 /b>. A method performed with respect to a stock company, shares of stock of the company trading at a price, the method further performed with respect to a holder of a financial instrument, the instrument having a market price, the method comprising the steps of:issuing the financial instrument indicative of a principal amount at maturity and receiving an issue price therefor;promising, pursuant to the financial instrument, to repay said principal upon predetermined conditions and according to a predetermined term;promising, pursuant to the financial instrument, to convert the instrument into a number of shares of stock of the company;promising, pursuant to the financial instrument, to make a payment...
- ...of a time interval in the event the market price of the instrument is in a predetermined relationship to an accreted value thereof, the accreted value defined as the issue price of the instrument plus an economic accrual of a portion of a difference

between the issue price and the principal amount at maturity; and converting the instrument upon request.

B. Additional Resources Searched

Nothing of interest found.

II. Inventor Search Results from Dialog

Patent Literature: Inventor search

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File 347: JAPIO Dec 1976-2010/Oct (Updated 110127)
         (c) 2011 JPO & JAPIO
File 348: EUROPEAN PATENTS 1978-201107
         (c) 2011 European Patent Office
File 349:PCT FULLTEXT 1979-2011/UB=20110217|UT=20110210
         (c) 2011 WIPO/Thomson
File 350: Derwent WPIX 1963-2011/UD=201113
         (c) 2011 Thomson Reuters
       Items Description
Set
         14 AU=BIRLE J?
S1
S2
         182 AU=DOLAN D?
S3
        2067 AU=EDWARDS J?
         18 AU=EPELBAUM Y?
S.4
85
         10 AU=FIDDLE F?
        1089 AU=JONES E?
86
S.7
          13 AU=KAPERST S?
S.8
          63 AU=KAPLAN T?
S9
          33 AU=KERSTEIN D?
S10
          15 AU=KOLEV D?
S11
         204 AU=LUCIANO R?
S12
         90 AU=PATRICK T?
S13
         121 AU=PEPE P?
S14
         13 AU=STEIFMAN E?
S15
         530 AU=STEIN R?
S16
          10 AU=WARBLE B?
S17
       1209 AU=GREEN R?
S18
           9 AU=RUDNICK R?
S19
          21 AU=STRONG F?
        5538 S1:S19
S20
           7 S20 AND ((INSTRUMENT? ? OR SECURITIES OR STOCK OR STOCKS OR
S21
             EOUITIES) (3N) CONVERT?) (S) (PAYMENT? ? OR PAY? ? OR PAYING OR -
            PAID OR REPAY? OR PAYOUT? OR PAY()OUT? ? OR DISTRIBUTION? OR -
            DIVIDEND?)(S)(ACCRET? OR ACCRU? OR INCREAS? OR GAIN? ? OR GRO-
            W? OR REVENUE? ? OR INCOME OR PROFIT?)
               S21 AND IC=(G06F OR G06Q)
S22
 22/3/1
           (Item 1 from file: 349)
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01108094

DIALOG(R) File 349:PCT FULLTEXT (c) 2011 WIPO/Thomson, All rts, reserv. **Image available**

```
SYSTEM FOR ANALYZING A CAPITAL STRUCTURE
PROCEDE ET SYSTEME D'ANALYSE DE LA STRUCTURE FINANCIERE D'UNE SOCIETE
Patent Applicant/Assignee:
  GOLDMAN SACHS & CO, 85 Broad Street, New York, NY 10004, US, US
    (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
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  HAKANOGLU Erol, 161 East 65th Street, New York, NY 10021, US, US
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Legal Representative:
  SCHINDLER Barry J (agent), Greenberg Traurig, LLP, 885 Third Avenue, New
    York, NY 10022, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200429781 A2-A3 20040408 (WO 0429781)
  Application:
                        WO 2003US31082 20030930 (PCT/WO US03031082)
  Priority Application: US 2002414735 20020930
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD
  SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
  SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 19820
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22/3/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(C) 2011 WIPO/Thomson. All rts. reserv.

(C) ZUII WIPO/INOMSON. AII rts. reserv

01004209 **Image available**
METHODS AND SYSTEMS FOR OFFERING AND SERVICING FINANCIAL INSTRUMENTS
PROCEDES ET SYSTEMES D'OFFRE ET DE GESTION D'INSTRUMENTS FINANCIERS
Patent Applicant/Inventor:

BIRLE James R Jr, 37 Sweetbriar Road, Summit, NJ 07901, US, US (Residence), US (Nationality), (Designated only for: US) EDWARDS Jeffrey N, 55 Meeker Road, Basking Ridge, NJ 07920, US, US (Residence), US (Nationality), (Designated only for: US) EPELBAUM Yonathan, 444 12th Street, Apt. 3E, Brooklyn, NY 11215, US

```
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  FIDDLE Frederick J. 450 Knollwood Road, Ridgewood, NJ 07450, US, US
    (Residence), US (Nationality), (Designated only for: US)
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  WARBLE Brennan J. 3 Sherman Avenue, Bronxville, NY 10708, US, US
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  GREEN Richard J, 10 Castle Court, Woodbury, NY 11797, US, US
    (Residence), US (Nationality), (Designated only for: US)
  JONES Emerson P, 72 Rockwood Lane, Greenwich, CT 06830, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
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    80435, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200334175 A2-A3 20030424 (WO 0334175)
  Patent:
  Application:
                        WO 2002US25697 20020812 (PCT/WO US0225697)
  Priority Application: US 2001311516 20010810
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  US
Publication Language: English
Filing Language: English
Fulltext Word Count: 17787
 22/3/3
            (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00993590 **Image available**
METHODS AND SYSTEMS FOR OFFERING AND SERVICING FINANCIAL INSTRUMENTS

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```
PROCEDES ET SYSTEMES D'OFFRE ET DE GESTION D'INSTRUMENTS FINANCIERS
Patent Applicant/Inventor:
  RUDNICK Robert A, 1128 Cheston Lane, Queenstown, MD 21658, US, US
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  EDWARDS Jeffrey N, 55 Meeker Road, Basking Ridge, NJ 07920, US, US
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  EFELBAUM Yonathan, 444 12th Street, Apt. 3E, Brooklyn, NY 11215, US
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  FIDDLE Frederick J, 450 Knollwood Road, Ridgewood, NJ 07450, US, US
    (Residence), US (Nationality), (Designated only for: US)
  JONES Emerson P, 72 Rockwood Lane, Greenwich, CT 06830, US, US
    (Residence), US (Nationality), (Designated only for: US)
  KAPERST Stuart C, 180 East 79th Street, Apt. 10F, New York, NY
    10021, US, US (Residence), US (Nationality), (Designated only for: US)
  KAPLAN Todd P, 254 Scott Avenue, Winnetka, IL 60093, US, US
    (Residence), US (Nationality), (Designated only for: US)
  KERSTEIN Daniel Y, 1010 South End, Woodmere, NY 11598, US, US
    (Residence), US (Nationality), (Designated only for: US)
  KOLEV Dragomir K, 330 East 33rd Street, Apt. 4G, New York, NY 10016
    , US, US (Residence), US (Nationality), (Designated only for: US)
  LUCIANO Richard P, 1 Three Gables Road, Morristown, NJ 07960, US,
    US (Residence), US (Nationality), (Designated only for: US)
  PATRICK Thomas H Jr, 1365 York Avenue, Apt. 8K, New York, NY 10021,
    US, US (Residence), US (Nationality), (Designated only for: US)
  PEPE Paul A, 23 East 10th Street, Apt. 109, New York, NY 10003, US,
    US (Residence), US (Nationality), (Designated only for: US)
  STEIFMAN Eric, 310 West End Avenue, Apt. 10B, New York, NY 10023,
    US, US (Residence), US (Nationality), (Designated only for: US)
  STEIN Russell L. 10 Karens Lane, Englewood Cliffs, NJ 07632, US, US
    (Residence), US (Nationality), (Designated only for: US)
  WARBLE Brennan J, 3 Sherman Avenue, Bronxville, NY 10708, US, US
    (Residence), US (Nationality), (Designated only for: US)
  GREEN Richard J, 10 Castle Court, Woodbury, NY 11797, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  OPPEDAHL Carl (agent), OPPEDAHL & LARSON LLP, P O Box 5068, Dillon, CO
    80435, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200323554 A2-A3 20030320 (WO 0323554)
  Patent:
  Application:
                        WO 2002US25923 20020812 (PCT/WO US0225923)
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Priority Application: US 2001311574 20010810

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Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
Publication Language: English
Filing Language: English
Fulltext Word Count: 106879
 22/3/4
           (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2011 WIPO/Thomson. All rts. reserv.
            **Image available**
00984763
SYSTEM AND METHOD FOR CREATING AND MANAGING NEW AND EXISTING FINANCIAL
    INSTRUMENTS
SYSTEME ET PROCEDE DE CREATION ET DE GESTION D'INSTRUMENTS FINANCIERS
   NOUVEAUX OU EXISTANTS
Patent Applicant/Assignee:
  MERRILL LYNCH AND CO INC, World Financial Center, 250 Vesey Street, New
    York, NY 10281, US, US (Residence), US (Nationality), (For all
   designated states except: US)
Patent Applicant/Inventor:
  GREEN Richard J, 10 Castle Court, Woodbury, NY 11797, US, US
    (Residence), US (Nationality), (Designated only for: US)
  EPELBAUM Yonathan, 444 12th Street, Apt. 3E, Brooklyn, NY 11215, US
    , US (Residence), US (Nationality), (Designated only for: US)
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    (Residence), GB (Nationality), (Designated only for: US)
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    (Residence), US (Nationality), (Designated only for: US)
  KURTZMAN Bradley, 110 East 87th Street, Apt. 11C, New York, NY 10128, US,
    US (Residence), US (Nationality), (Designated only for: US)
  LUBOVITSKY Olga, 284 Hamilton Avenue, Princeton, NJ 08540, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  OPPEDAHL Carl (agent), Oppedahl & Larson LLP, P O Box 5068, Dillon, CO
    80435-5068, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200314886 A2-A3 20030220 (WO 0314886)
  Patent:
  Application:
                        WO 2002US25696 20020812 (PCT/WO US0225696)
  Priority Application: US 2001311574 20010810; US 2001311516 20010810
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
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EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

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LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
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(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 15546

22/3/5 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2011 WIPO/Thomson. All rts. reserv.

00984762 **Image available**
CONVERTIBLE FINANCIAL INSTRUMENTS WITH CONTINGENT PAYMENTS
INSTRUMENTS FINANCIERS CONVERTIBLES A PAIEMENTS EVENTUELS
Patent Applicant/Assignee:

MERRILL LYNCH & CO INC, 222 Broadway, New York, NY 10038, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

BIRLE James R Jr, 37 Sweetbriar Rd, Summit, NJ 07901, US, US (Residence), US (Nationality), (Designated only for: US) DOLAN David K, 6535 Renwood Ln, Annandale, VA 22003, US, US (Residence), US (Nationality), (Designated only for: US) EDWARDS Jeffrey N, 55 Meeker Rd, Basking Ridge, NJ 07920, US, US (Residence), US (Nationality), (Designated only for: US) EPPELBAUM Yonathan, 500 Chambers St #4G, New York, NY 10282, US, US (Residence), US (Nationality), (Designated only for: US) FIDDLE Frederick J, 450 Knollwood Rd, Ridgewood, NJ 07450, US, US (Residence), US (Nationality), (Designated only for: US) JONES Emerson F, 72 Rockwood Ln, Greenwich, CT 06830, US, US (Residence), US (Nationality), (Designated only for: US) KAPPENST Stwart C. 180 E 79th St #10F. New York, NY 10021, US, US

KAPERST Stuart C, 180 E 79th St #10F, New York, NY 10021, US, US (Residence), US (Nationality), (Designated only for: US)

KAPLAN Todd K, 254 Scott Ave, Winnetka, IL 60093, US, US (Residence), US (Nationality), (Designated only for: US) KERSTEIN Daniel Y, 1010 Southend, Woodmere, NY 11598, US, US

(Residence), US (Nationality), (Designated only for: US) KOLEV Dragomir K, 330 E 33rd St #4G, New York, NY 10016, US, US (Residence), BG (Nationality), (Designated only for: US)

(Residence), US (Nationality), (Designated only for: US)

(Residence), US (Nationality), (Designated only for: US)

PATRICK Thomas H Jr, 1365 York Ave #8K, New York, NY 10021, US, US (Residence), US (Nationality), (Designated only for: US)

15

PEPE Paul A, 23 E 10th St #109, New York, NY 10003, US, US

```
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  STEIN Russell L, 10 Karens Ln, Englewood Cliffs, NJ 07632, US, US
    (Residence), US (Nationality), (Designated only for: US)
  WARBLE Brennan J, 3 Sherman Ave, Bronxville, NY 10708, US, US
    (Residence), US (Nationality), (Designated only for: US)
  GREEN Richard J, 10 Castle Ct, Woodbury, NY 11797, US, US
    (Residence), US (Nationality), (Designated only for: US)
  RUDNICK Robert A, 1128 Cheston Lane, Queenstown, MD 21658, US, US
    (Residence), US (Nationality), (Designated only for: US)
  STRONG Frank R, 1705 Chesterbrook Vale Court, McLean, VA 22101, US,
    US (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  OPPEDAHL Carl (agent), Oppedahl & Larson LLP, P.O. Box 5068, Dillon, CO
    80435-5068, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200314885 A2-A3 20030220 (WO 0314885)
  Application:
                        WO 2002US25668 20020812 (PCT/WO US02025668)
  Priority Application: US 2001311574 20010810; US 200264745 20020812
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
  SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
  (OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 11813
 22/3/6
            (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2011 Thomson Reuters. All rts. reserv.
0013139856 - Drawing available
WPI ACC NO: 2003-222197/200321
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Related WPI Acc No: 2003-210796; 2003-210909; 2003-278914; 2003-355060 XRPX Acc No: N2003-177182 Performing method w.r.t a stock company of shares of stock providing incentives to holders to keep instruments outstanding so that issuers

maintain flexibility and control over maturity date and manner of

settlement

- Patent Assignee: BIRLE J R (BIRL-I); DOLAN D K (DOLA-I); EDWARDS J N (EDWA-I); EPELBAUM Y (EPEL-I); FIDDLE F J (FIDD-I); GREEN R J (GREE-I); JONES E P (JONE-I); KAPERST S C (KAPE-I); KAPEAN T K (KAPL-I); KERSTEIN D Y (KERS-I); KOLEV D (KOLE-I); KOLEV D K (KOLE-I); LUCIANO R P (LUCI-I); MERRILL LYNCH & CO INC (MERR-N); PATRICK T H (PATR-I); PEPE P A (PEPE-I); RUDNICK R (RUDN-I); RUDNICK R A (RUDN-I); STEIFMAN E (STEI-I); STEIN R L (STEI-I); STRONG F R (STRO-I); WARBLE B J
- Inventor: BIRLE J R; DOLAN D K; EDWARDS J N; EPELBAUM
 - Y; FIDDLE F J; GREEN R J; JONES E P; KAPERST S
 - C; KAPLAN T K; KERSTEIN D Y; KOLEV D; KOLEV D
 - K; LUCIANO R P; PATRICK T H; PEPE P A; RUDNICK
 - R; RUDNICK R A; STEIFMAN E; STEIN R L; STRONG F
 - R; WARBLE B J

Patent Family (7 patents, 99 countries)

racent raming (, pacents) 33 countries)								
Patent Application								
Number Kind Date		Nu	mber	Kind	Date	Update		
0 2003014885	A2	20030220	WO	2002US25668	A	20020812	200321	В
S 20030130941	A1	20030710	US	2001311574	P	20010810	200347	Ε
			US	200264745	A	20020812		
S 20040006520	A1	20040108	US	2001311574	P	20010810	200404	Ε
			US	2002218124	A	20020812		
U 2002331075	A1	20030224	AU	2002331075	A	20020812	200461	E
S 20050080706	A1	20050414	US	2001311574	P	20010810	200526	E
			WO	2002US25668	A	20020812		
			US	2003476705	A	20031230		
U 2002331075	A8	20051027	AU	2002331075	A	20020812	200624	Ε
S 7219079	B2	20070515	US	2001311574	P	20010810	200732	Ε
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			US	2003476705	A	20031230		
	atent umber 0 2003014885 S 20030130941 S 20040006520 U 2002331075 S 20050080706	atent umber Kind 0 2003014885 A2 S 20030130941 A1 S 20040006520 A1 U 2002331075 A1 S 20050080706 A1 U 2002331075 A8	atent umber Kind Date 0 2003014885 A2 20030220 S 20030130941 A1 20030710 S 20040006520 A1 20040108 U 2002331075 A1 20050414 U 2002331075 A8 20051027	atent wmber Kind Date Nu O 2003014885 A2 20030220 W0 S 20030130941 A1 20030710 US S 20040006520 A1 20040108 US US S 20050080706 A1 20050414 US W0 US US US S 20050080706 A1 20050414 US W0 US US S 7219079 B2 20070515 US W0	### Application Number Application Number Application Number Application Number O 2003014885 A2 20030220 Wo 2002U\$25668 S 20030130941 A1 20030710 US 2001311574 US 200264745 US 2002331075 A1 20040108 US 2001311574 US 2002218124 US 2002331075 A1 20030224 AU 2002331075 AU 20050414 US 2001311574 WO 2002U\$25668 US 2003476705 US 2002331075 A8 20051027 AU 2002331075 AU	atent wimber Kind Date Number Kind Obate Work 2003014885 A2 20030220 W0 2002U\$\(25668 \) A S 20030130941 A1 20030710 US 2001311574 P US 200264745 A S 20040006520 A1 20040108 US 2001311574 P US 2002218124 A C US 2005080706 A1 20050414 US 2001311574 P W0 2002U\$\(25668 \) A S 20050475 A1 20050414 US 2001311574 P W0 2002U\$\(25668 \) A US 2003476705 A US 200331075 A	Application	Application Mind Date Number Kind Date Update

Priority Applications (no., kind, date): US 2001311574 P 20010810; US 200264745 A 20020812; US 2002218124 A 20020812; US 2003476705 A 20031230

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2003014885 A2 EN 45 6

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW

US 20030130941 A1 EN Related to Provisional US 2001311574

US	20040006520	A1	EN	Related to Provisional US 2001311574
AU	2002331075			Based on OPI patent WO 2003014885
US	20050080706	A1	EN	Related to Provisional US 2001311574
				PCT Application WO 2002US25668
AU	2002331075	A8	EN	Based on OPI patent WO 2003014885
US	7219079	B2	EN	Related to Provisional US 2001311574
				PCT Application WO 2002US25668
				Based on OPI patent WO 2003014885

Non-Patent Literature: Inventor search

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File
       2:INSPEC 1898-2011/Feb W2
         (c) 2011 The IET
File
       9:Business & Industry(R) Jul/1994-2011/Feb 23
         (c) 2011 Gale/Cengage
File 13:BAMP 2011/Feb 23
         (c) 2011 Gale/Cengage
File
      15:ABI/Inform(R) 1971-2011/Feb 23
         (c) 2011 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2011/Feb 22
         (c) 2011 Gale/Cengage
File 20:Dialog Global Reporter 1997-2011/Feb 24
         (c) 2011 Dialog
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         (c) 2011 ProOuest Info&Learning
File 65:Inside Conferences 1993-2011/Feb 24
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File
     75:TGG Management Contents(R) 86-2011/Feb W2
         (c) 2011 Gale/Cengage
File
      95:TEME-Technology & Management 1989-2010/Oct W3
         (c) 2010 FIZ TECHNIK
File
      99:Wilson Appl. Sci & Tech Abs 1983-2011/Jan
         (c) 2011 The HW Wilson Co.
File 139:EconLit 1969-2011/Jan
         (c) 2011 American Economic Association
File 148: Gale Group Trade & Industry DB 1976-2011/Feb 24
         (c) 2011 Gale/Cengage
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 256:TecTrends 1982-2011/Feb W2
         (c) 2011 Info. Sources Inc. All rights res.
File 267: Finance & Banking Newsletters 2008/Sep 29
         (c) 2008 Dialog
File 268: Banking Info Source 1981-2011/Feb W2
         (c) 2011 ProQuest Info&Learning
File 275: Gale Group Computer DB(TM) 1983-2011/Jan 04
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- (c) 2011 Gale/Cengage
 File 474:New York Times Abs 1969-2011/Feb 24
 (c) 2011 The New York Times
 File 475:Wall Street Journal Abs 1973-2011/Feb 14
 (c) 2011 The New York Times
- File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
- (c) 2002 Gale/Cengage File 610:Business Wire 1999-2011/Feb 24
- File 610:Business Wire 1999-2011/Feb 24 (c) 2011 Business Wire.
- File 613:PR Newswire 1999-2011/Feb 24
 - (c) 2011 PR Newswire Association Inc
- File 621:Gale Group New Prod.Annou.(R) 1985-2011/Dec 24
- (c) 2011 Gale/Cengage
- File 624:McGraw-Hill Publications 1985-2011/Feb 24
 (c) 2011 McGraw-Hill Co. Inc
- File 625:American Banker Publications 1981-2008/Jun 26
- (c) 2008 American Banker File 626:Bond Buyer Full Text 1981-2008/Jul 07
- (c) 2008 Bond Buyer
- File 634:San Jose Mercury Jun 1985-2011/Feb 23
- (c) 2011 San Jose Mercury News File 636:Gale Group Newsletter DB(TM) 1987-2011/Feb 24
 - (c) 2011 Gale/Cengage

Set Items Description

- File 647:UBM Computer Fulltext 1988-2011/Feb W3
 - (c) 2011 UBM, LLC
- File 674:Computer News Fulltext 1989-2006/Sep W1
 (c) 2006 IDG Communications
- File 810:Business Wire 1986-1999/Feb 28
- (c) 1999 Business Wire File 813:PR Newswire 1987-1999/Apr 30
 - (c) 1999 PR Newswire Association Inc

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S4	3	AU=(EPELBAUM, Y? OR EPELBAUM Y? OR EPELBAUM(2N)Y?)
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630 AU=(PEPE, P? OR PEPE P? OR PEPE(2N)P?)

S13 S14

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III. Text Search Results from Dialog

A. Patent Files, Full-text

Patent Literature: Full Text Dialog files: 348,349

File 348:EUROPEAN PATENTS 1978-201107

- (c) 2011 European Patent Office
- File 349:PCT FULLTEXT 1979-2011/UB=20110217|UT=20110210
 - (c) 2011 WIPO/Thomson
- Set Items Description
- 51 1983 (INSTRUMENT? ? OR (EXCHANGE? OR TRADE? OR NEGOTIAT? OR FIN-ANCIAL) () (PRODUCT? ? OR VEHICLE? OR OBJECT? ?) OR SECURITIES OR UNDERLYING() SECURITY OR STOCK OR STOCKS OR EQUITIES) (3N) CO-
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- S4 13 S1(S)S2(S)S3
- S5 10 S4 AND IC=(G06F OR G06Q)
- 5/3,K/1 (Item 1 from file: 348)
- DIALOG(R) File 348: EUROPEAN PATENTS
- (c) 2011 European Patent Office. All rts. reserv.

03505962

- Method, computer system and computer program product for conducting demand-based trading
- Verfahren, Computersystem und Computerprogrammprodukt zur Leitung von Handel auf Anfragebasis
- Procede, systeme informatique et produit de programme informatique pour effectuer un commerce en fonction de la demande

PATENT ASSIGNEE:

- Longitude, Inc., (100168670), Two Hudson Place, Hoboken, New Jersey 07030 , (US), (Applicant designated States: all)
- INVENTOR:
- Lange, Jeffrey, 3 East 84th Street Apt. 3, New York, NY 10028, (US) LEGAL REPRESENTATIVE:
 - Beetz & Partner (101195541), Patentanwalte Steinsdorfstrasse 10, D-80538 Munchen, (DE)

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PATENT (CC, No, Kind, Date): EP 2278547 A2 110126 (Basic)
APPLICATION (CC, No, Date): EF 10179561 020909;
PRIORITY (CC, No, Date): US 950498 010910
DESIGNATED STATES: AT; BE; BG; CR; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
IE; IT; LI; LU; MC; NL; PT; SE; SK; TR
RELATED PARENT NUMBER(S) - PN (AN):
EP 1573429 (EP 2002766350)
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
G06Q-0040/00 A I F B 20060101 20101214 H EP
ABSTRACT WORD COUNT: 71
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NOTE: Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 201104 684

SPEC A (English) 201104 101462

Total word count - document A 102146

Total word count - document B 0

Total word count - document A + B 102146

INTERNATIONAL CLASSIFICATION (V8 + ATRIBUTES): IPC + Level Value Position Status Version Action Source Office: G06Q-0040/00 A I F B 20060101 20101214 H EP

contingent claims of the present invention, calculating ...

- ...SPECIFICATION projected profile for earnings growth. The manager can compare the cost of this strategy with the risk of owning the underlying security, based on the company's PE ratio or some other metric chosen by the fund manager. Conversely, an investor who... alpha 1 + 1 = P 2 = alpha 2 * T 1 + alpha 1 T 2 + alpha 2 + 1 Compared to the calculation required to hedge traditional derivatives, these expressions show that, in appropriate groups of DBAR
- ...desired payouts may be stored by an exchange, which may also calculate, given an existing distribution of investments across the distribution of states, (1) the total amount required to be invested to achieve the desired payout distribution; (2) the states into which the investment is to allocated; and...multi-state investment among the constituent states depending upon the distribution of amounts otherwise invested and the trader's desired payout

Example 3.1.22: Emerging Market Currencies
Corporate and investment portfolio managers recognize the utility of

distribution.

options to hedge exposures ...

...credit barriers. The ability of a demand-based market or auction to process only buy orders, combined with the limited liability of option payout profiles (vs. forward contracts), allows banks to precisely define the limits of their counterparty credit exposure and, hence, to trade with local market institutions, increasing participation and liquidity.

Example 3.1.23: Central Bank Target Rates
Portfolio managers and market-makers formulate market views based...

5/3,K/2 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2011 WIPO/Thomson. All rts. reserv.

01800851 **Image available**

BASKET CREATION PROCESS FOR ACTIVELY MANAGED ETF THAT DOES NOT REVEAL ALL OF THE UNDERLYING FUND SECURITIES AND INVESTMENT COMPANY THAT INVESTS IN FIXED INCOME SECURITIES AND HAS CONVENTIONAL AND ETF SHARE CLASSES WITH DIFFERENT DIVIDEND PAYMENT FREQUENCIES

PROCEDE DE CREATION DE PANIER POUR UN FONDS INDICIEL NEGOCIABLE EN BOURSE
(ETF) GERE ACTIVEMENT QUI NE REVELE PAS TOUS LES TITRES DE FONDS
SOUS-JACENTS ET SOCIETE D'INVESTISSEMENT QUI INVESTIT DANS DES VALEURS
A REVENUS FIXES ET A DES CLASSES DE FONDS CLASSIQUES ET INDICIELS
NEGOCIABLES EN BOURSE AVEC DES FREQUENCES DE PAIEMENT DE DIVIDENDES
DIFFERENTES

Patent Applicant/Assignee:

THE VANGUARD GROUP INC, 100 Vanguard Boulevard, Walvern, PA 19355, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

HYATT Kathryn J, 825 Monteith Drive, Wayne, PA 19087, US, US (Residence), US (Nationality), (Designated only for: US)

VOLPERT Kenneth E, 506 Glenmary Lane, St. Davids, PA 19087, US, US (Residence), US (Nationality), (Designated only for: US)

BOORAEM Glenn H, 203 Bailey Place, Chester Springs, PA 19425, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

JABLON Clark A et al (agent), Panitch Schwarze Belisario & Nadel Llp, One Commerce Square, Suite 2200, 2005 Market Street, Philadelphia, PA 19103

Patent and Priority Information (Country, Number, Date):

Patent: WO 200939395 A1 20090326 (WO 0939395)

Application: WO 2008US77052 20080919 (PCT/WO US2008077052) Priority Application: US 2007973991 20070920; US 2007858668 20070920; US 2007955854 20071213 Designated States:

(All protection types applied unless otherwise stated – for applications 2004+) $\,$

AE AG AL AM AO AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM ST SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LT LU LV MC MT NL NO PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 93688

International Patent Class (v8 + Attributes)
IPC + Level Value Position Status Version Action Source Office:
6060-040700...

Fulltext Availability: Detailed Description Claims

Detailed Description

- ... by the Applicant Fund will not be convertible into ETF Shares, nor will ETF Shares issued by the Fund be convertible into Conventional Shares. (By contrast, Conventional Shares of Vanguard's stock index funds currently are convertible into ETF Shares of...construction methodology to allow for efficient arbitrage and thus avoid the possibility that significant deviations could develop between the market price of ETF Shares and NAV. The Deposit Securities will consist of a Basket of securities determined by the Adviser to...
- ...Share structure. Neither scenario could be reasonably attributed to the actively managed nature of the Fund because the Minimum Basket Requirements will ensure that the Basket closely resembles the composition, characteristics and performance of the investment portfolio of the Fund.

In...

5/3,K/3 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2011 WIPO/Thomson. All rts. reserv.

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01213391
ENHANCED PARIMITHEL WAGERING
PARI DU TYPE PARI MUTUEL AMELIORE
Patent Applicant/Assignee:
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    (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
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    (Residence), IE (Nationality), (Designated only for: US)
Legal Representative:
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    10004, US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200519986 A2-A3 20050303 (WO 0519986)
  Application:
                        WO 2004US25434 20040806 (PCT/WO US2004025434)
  Priority Application: US 2003640656 20030813
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
  LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
  RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO
  SE ST SK TR
  (OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 182513
Main International Patent Class (v7): G06F
International Patent Class (v8 + Attributes)
IPC + Level Value Position Status Version Action Source Office:
  G060-0040/00...
  G06Q-0099/00...
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G06F-0017/00...

...US

G06F-0019/00...

Fulltext Availability: Detailed Description

Claims

Detailed Description

... and undertake economic exposure where there are inherent risks, such as risks of fluctuation in interest rates, foreign exchange rates, convertibility into other securities or outstanding purchase offers for cash or exchange offers for cash or securities.

Derivatives are traded on exchanges, such as...

...event.

As used in this specification, the term "contingent claim" shall have the meaning ily ascribed to it in the securities, trading, insurance and economics communities.

custornan

"Contingent claims" thus include, for example, stocks, bonds and other such securities, derivative - to z.vv,unues, insurance contracts and reinsurance agreements, and any other financial products, instruments, contracts, assets, or liabilities whose value depends upon or reflects economic risk due to the occurrence of future, real-world...

5/3,K/4 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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01197286 **Image available**

REPLICATED DERIVATIVES HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING EXCHANGE THEREFOR

PRODUITS DERIVES REPLIQUES A RENDEMENTS AJUSTABLES, BASES SUR LA DEMANDE, ET ECHANGES COMMERCIAUX ASSOCIES

Patent Applicant/Assignee:

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Patent Applicant/Inventor:

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    , US (Nationality), (Designated only for: US)
  HARTE Marcus, 389 Garretson Road, Bridgewater, NJ 08807, US, US
    (Residence), IE (Nationality), (Designated only for: US)
Legal Representative:
  WEISS Charles A et al (agent), Kenyon & Kenyon, One Broadway, New York,
    NY 10004. US
Patent and Priority Information (Country, Number, Date):
                        WO 200503928 A2-A3 20050113 (WO 0503928)
  Patent:
                        WO 2004US4553 20040211 (PCT/WO US2004004553)
  Application:
  Priority Application: US 2003365033 20030211
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
  LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
  RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
  SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 130069
Main International Patent Class (v7): GOGF
```

International Patent Class (v8 + Attributes) IPC + Level Value Position Status Version Action Source Office: G06Q-0040/00... Fulltext Availability:

Detailed Description Claims

Detailed Description

... value units for investments and payouts.

This Example 3 20 illustrates a group of DBAR contingent claims for a common stock in which the invested units and payouts are defined in quantities of shares. For this example, the terms and conditions...is the same regardless of which state above 50 occurs upon fulfillment of the termination criteria, i.e., the - 168 value units.

The trader who "sells" in a preferred embodiment of a DBAR DOE specifies

Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG

SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 136258

Main International Patent Class (v7): G06F-017/60 Fulltext Availability:

Detailed Description

Claims

Claim

... 165 (i) According to step 6.8(1) of the limit order methodology described above, the "sale" orders are first converted to buy orders. This involves switching the contingent claim "sold" to a buy of the complementary contingent claim and creating a new limit "price" for the converted order equal to one minus the limit "Price" of the sale. Converting the "sell" orders in Table 6 2 therefore...

...0.91717

As can be seen from Table 6 5, the "prices" of the call options have decreased while the "prices" of the put options have increased as a result of filling five lots of the 80 digital put options, as expected. (vii) According to step 6...

5/3,K/6 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00993590 **Image available**

METHODS AND SYSTEMS FOR OFFERING AND SERVICING FINANCIAL INSTRUMENTS PROCEDES ET SYSTEMES D'OFFRE ET DE GESTION D'INSTRUMENTS FINANCIERS Patent Applicant/Inventor:

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    (Residence), US (Nationality), (Designated only for: US)
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Legal Representative:
  OPPEDAHL Carl (agent), OPPEDAHL & LARSON LLP, P O Box 5068, Dillon, CO
    80435, US.
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200323554 A2-A3 20030320 (WO 0323554)
  Application:
                        WO 2002US25923 20020812 (PCT/WO US0225923)
  Priority Application: US 2001311574 20010810
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  US
Publication Language: English
Filing Language: English
Fulltext Word Count: 106879
Main International Patent Class (v7): G06F-017/60
Fulltext Availability:
  Detailed Description
  Claims
Claim
... on
  assumptions regarding said contingency being satisfied.
  499. The method of claim 498, wherein said
  determining the amount of said payment based on
  assumptions regarding the contingency being satisfied
  comprises determining the amount of said payment based
  on at least...The method of claim 649, wherein said
  identifying an underlying reference comprises
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identifying said underlying reference that said
financial instrument converts into.
707. The method of claim 649, wherein said
identifying an underlying reference comprises basing an
exchange value of said ... 717. The method of claim 708, wherein said
identifying an underlying reference comprises
identifying said underlying reference that said
financial instrument converts into.
718. The method of claim 708, ...trading value of said f inancial
instrument,
c. trading yield of said f inancial
instrument,
d.trading yield of a liability of said
issuer of said financial instrument,
e.trading value of a liability of said
issuer of said financial instrument... The method of claim 719, wherein
said
identifying an underlying reference comprises
identifying said underlying reference that said
financial instrument converts into.
777. The method of claim 719, wherein said
identifying an underlying reference comprises basing an
exchange value of said ... The method of claim 778, wherein said
identifying an underlying reference comprises
identifying said underlying reference that said
f inancial instrument converts into.
788. The method of claim 778, wherein said
identifying an underlying reference comprises basing an
exchange value of said ... The method of claim 789, wherein said
defining multiple contingencies comprises basing said
contingencies on events related to said financial
instrument.
820. The method of claim 789, wherein said
defining multiple contingencies comprises basing said
contingencies on instruments other than said ... financial instrument,
h. trading value of a class of capital
stock of said issuer of said financial instrument,
i. trading yield of a class of capital
stock of said issuer of said financial instrument,
j. trading value of a security,
k. trading yield of a security, and
- 177
1 an index.
841. ... issuer of said financial instrument,
e. trading value of a liability of said
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issuer of said financial instrument,
  f. trading value of a class of capital
  stock issued by an issuer other than said issuer of
  said financial instrument,
  g.trading dividend yield of a class of
  capital stock issued by an issuer other than said
  issuer of said financial instrument,
  h. trading value of a class of capital
  stock of said issuer of said financial instrument,
  i.trading yield of a class of capital
  stock of said issuer of said financial instrument,
  i . trading value of a security,
  k. trading yield of a security, and
 5/3,K/7 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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            **Image available**
00984762
CONVERTIBLE FINANCIAL INSTRUMENTS WITH CONTINGENT PAYMENTS
INSTRUMENTS FINANCIERS CONVERTIBLES A PAIEMENTS EVENTUELS
Patent Applicant/Assignee:
  MERRILL LYNCH & CO INC, 222 Broadway, New York, NY 10038, US, US
    (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
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    US (Nationality), (Designated only for: US)
  DOLAN David K, 6535 Renwood Ln, Annandale, VA 22003, US, US (Residence),
    US (Nationality), (Designated only for: US)
  EDWARDS Jeffrey N, 55 Meeker Rd, Basking Ridge, NJ 07920, US, US
    (Residence), US (Nationality), (Designated only for: US)
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    (Residence), US (Nationality), (Designated only for: US)
  JONES Emerson P, 72 Rockwood Ln, Greenwich, CT 06830, US, US (Residence),
    US (Nationality), (Designated only for: US)
  KAPERST Stuart C, 180 E 79th St #10F, New York, NY 10021, US, US
    (Residence), US (Nationality), (Designated only for: US)
  KAPLAN Todd K, 254 Scott Ave, Winnetka, IL 60093, US, US (Residence), US
    (Nationality), (Designated only for: US)
  KERSTEIN Daniel Y, 1010 Southend, Woodmere, NY 11598, US, US (Residence),
    US (Nationality), (Designated only for: US)
  KOLEV Dragomir K, 330 E 33rd St #4G, New York, NY 10016, US, US
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(Residence), US (Nationality), (Designated only for: US)
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    (Residence), US (Nationality), (Designated only for: US)
  PEPE Paul A, 23 E 10th St #109, New York, NY 10003, US, US (Residence),
    US (Nationality), (Designated only for: US)
  STEIFMAN Eric, 310 West End Ave #10B, New York, NY 10023, US, US
    (Residence), US (Nationality), (Designated only for: US)
  STEIN Russell L, 10 Karens Ln, Englewood Cliffs, NJ 07632, US, US
    (Residence), US (Nationality), (Designated only for: US)
  WARBLE Brennan J, 3 Sherman Ave, Bronxville, NY 10708, US, US (Residence)
    , US (Nationality), (Designated only for: US)
  GREEN Richard J, 10 Castle Ct, Woodbury, NY 11797, US, US (Residence), US
    (Nationality), (Designated only for: US)
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Legal Representative:
  OPPEDAHL Carl (agent), Oppedahl & Larson LLP, P.O. Box 5068, Dillon, CO
    80435-5068, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200314885 A2-A3 20030220 (WO 0314885)
  Patent:
  Application:
                        WO 2002US25668 20020812 (PCT/WO US02025668)
  Priority Application: US 2001311574 20010810; US 200264745 20020812
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
  SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
  (OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 11813
Main International Patent Class (v7): G06F-017/60
Fulltext Availability:
  Detailed Description
  Claims
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Claim

... the steps of, issuing the financial instrument indicative of a

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principal amount at maturity and receiving an issue price therefor; promising, pursuant to the financial instrument, to repay said principal upon predetermined conditions and according to a predetermined term; promising, pursuant to the financial instrument, to convert the instrument into a number of shares of stock of ...of a time interval in the event the market price of the instrument is in a predetermined relationship to an accreted value thereof, the accreted value defined as the issue price of the instrument plus an economic accrual of a portion of a difference between the issue price and the principal amount at maturity; and converting the instrument upon request.
```

- 2 The method of claim 1 wherein the predetermined relationship is that a predeter-nined function of the...of stock of the company trading at a price, the instrument having a market price, the instrument comprising:
- a provision obligating the company to repay the principal according to a predeterinined term; a provision making the instrument convertible into a predeten-nined number of shares of stock
- of the company at a predetermined conversion price;
- a provision obligating the company to make a payment to the holder with respect to passage of ...a time interval in the event the market price of the instrument is in a predeten-nined relationship to an accreted value thereof, the accreted value defined as the issue price of the instrument plus an economic accrual of a portion of a difference between the issue price and the principal aniount at maturity. I 1. The financial...
- ...that a predetermined function of the market price of the instrument is greater than 120 percent of the instrument's accreted value.
 - 12 The financial instrument of claim I I wherein the ...of stock of the company trading at a price, the instrument having a market price, the instrument comprising: a provision obligating the company to repay the principal
 - according to a predetermined term, a provision making the instrument convertible into a predeterrnined number of shares of stock
 - of stock of the company at a predetermined conversion price; a provision obligating the company to make a payment to the holder with respect to passage of a time interval in the event the market price of, the instrument is in a predetermined relationship to an

accreted value thereof, the accreted value defined as the issue price of the instrument plus an economic accrual of a portion of a difference between the issue price and the principal amount at maturity. 5/3.K/8 (Item 7 from file: 349) DIALOG(R) File 349:PCT FULLTEXT (c) 2011 WIPO/Thomson. All rts. reserv. 00942062 **Image available** DIGITAL OPTIONS HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING EXCHANGE THEREFOR OPTIONS NUMERIOUES COMPORTANT DES RETOURS AJUSTABLES A BASE DE DEMANDE ET BOURSE D'ECHANGE A CET EFFET Patent Applicant/Assignee: LONGITUDE INC, 650 Fifth Avenue, New York, NY 10019, US, US (Residence), US (Nationality) Inventor(s): LANGE Jeffrey, 3 East 84th Street, Apt. 3, New York, NY 10028, US, Legal Representative: WEISS Charles A (et al) (agent), Kenyon & Kenyon, One Broadway, New York, NY 10004, US, Patent and Priority Information (Country, Number, Date): WO 200274047 A2-A3 20020926 (WO 0274047) Patent: Application: WO 2002US7480 20020311 (PCT/WO US0207480) Priority Application: US 2001809025 20010316 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 85860

Main International Patent Class (v7): G06F-017/60 Fulltext Availability: Detailed Description Claims

Claim

- ... of 17 the defined states; and wherein each of the defined states corresponds to a possible state of a selected financial product when each of the termination criteria is fulfilled. The monitoring step includes monitoring the relative number of value units invested...in each state and also on properties of the outcome, such as the magnitude of the price changes in underlying securities. An example in section 3.2 below illustrates such an embodiment in the context of a securities portfolio. 30 .2...operation in
 - such markets in order to prevent manipulation of the outcomes underlying groups of DBAR contingent claims or the returns payable for various I 0 outcomes. One such mechanism is to introduce an element of randomness as to the time...
- ...traders who invest in a group of DBAR contingent claims. In such embodiments, traders make investments (in the units of value as defined

for the group) in a common distribution of states in the expectation of receiving a return if a...

...DBAR

contingent claims of the present invention can easily replicate returns of a traditional short option position while maintaining limited liability. The limited liability feature of a group of DBAR contingent claims is a direct

consequence of the demand-side nature of the ...calculation of market returns may increase the efficient functioning of the market. Data on coupons, dividends, market interest rates, spot prices, and other market

data can be used to calculate opening returns at the beginning of a trading period and to...

5/3,K/9 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00939231 **Image available**
LIFE INSURANCE PRODUCTS UNDER A SINGLE APPROVED FORM
PRODUITS D'ASSURANCE-VIE SOUS FORME REGLEMENTAIRE UNIQUE
Patent Applicant/Assignee:

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Inventor(s):

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    N.W., Washington, DC 20004-2401, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200273360 A2-A3 20020919 (WO 0273360)
                        WO 2002US7534 20020313 (PCT/WO US0207534)
  Application:
  Priority Application: US 2001275030 20010313; US 2001333748 20011129
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
  SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 118771
Main International Patent Class (v7): G06F-017/60
Fulltext Availability:
  Detailed Description
  Claims
Claim
... recovery due upon early surrender.
  Module 2 will have thefollowing user defined inputs:
  CommTarget%M2 t = Annual Commission to be paid up to target premium
  for duration t CommExcess%M2 t = Annual Commission to be paid in
  excess of target for duration t
  Surrender Charge Option = (Y/N)
```

5/3,K/10 (Item 9 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2011 WIPO/Thomson. All rts. reserv.

M2% Percentage of Module 2 to be applied ...

00339391 **Image available**

SYSTEM AND METHOD FOR RISK TRANSFER AND DIVERSIFICATION THROUGH THE USE OF ASSURANCE ACCOUNTS

```
SYSTEME ET PROCEDE DE TRANSFERT ET DE DIVERSIFICATION DE RISOUE A L'AIDE DE
    COMPTES D'ASSURANCE
Patent Applicant/Assignee:
  KING Douglas L,
  BARCLAY Alasdair G.
  WELLMAN Rockie C.
Inventor(s):
  KING Douglas L,
  BARCLAY Alasdair G,
  WELLMAN Rockie C,
Patent and Priority Information (Country, Number, Date):
 Patent:
                        WO 9621903 A1 19960718
  Application:
                        WO 96US51 19960111 (PCT/WO US9600051)
  Priority Application: US 9560 19950109
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AU AZ BB BG BR BY CA CN CZ EE FI GE HU IS JP KG KP KR KZ LK LR LS
  LT LV MD MG MK MN MX NO NZ PL RO RU SG SI SK TJ TM TR TT UA UZ VN KE LS
  MW SD SZ UG AZ BY KZ RU TJ TM AT BE CH DE DK ES FR GB GR IE IT LU MC NL
  PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 19816
Main International Patent Class (v7): GQ6F-017/60
Fulltext Availability:
  Detailed Description
  Claims
Claim
... public
  accountants or actuaries that after such
  reduction in segregated assets the
  insurer-entity is at all times capable of
  paying its total maximum liability on all
  contracts issued on a timely basis;
  Viii) recognize claims and other amounts to be
  paid out under contract ...
...entity from issuing
  a contract for which it does not have
  S sufficient assets allocated to its
  segregated reserves to pay the total
  maximum liability or policy limit of the
  contract on a timely basis,
  X) reallocate assets from one reserve to
  another or to...liquidity risks on corporate and municipal
```

government debt and lease obligations which are unrated or non-investment grade, thereby substantially increasing their Sliquidity and market value. The insurer-entity is also capable of indemnifying insureds for loss on a change in value of marketable shares, agricultural...government.(15) In the event a loss occurs under the terms of a policy or the insurer-entity is otherwise required to make a payment under the terms of a contract, the policy terms will determine specific documentation which must be provided the IS insurer...

...assures that securities held to support these policies mature into liquid form available for payment at the earliest date a disbursement might be required under each policy.

The data processing system of the present invention 2S provides novel methods for accomplishing the matching of...of any funds allocated to a reserve account, except for payment of -25 SUBSTITUTE SHEET (RULE 26) claims or contractually obligated payments, until a reduction of liability is properly certified, Reserved Assets are thus subject to specified use, protected from the claims of

B. Patent Files, Abstract

general creditors in the ...

Patent Literature: Non-Full Text Dialog files: 347,350

File 347: JAPIO Dec 1976-2010/Oct (Updated 110127)

(c) 2011 JPO & JAPIO

File 350: Derwent WPIX 1963-2011/UD=201113

(c) 2011 Thomson Reuters

Set	Items Description
S1	2464 (INSTRUMENT? ? OR (EXCHANGE? OR TRADE? OR NEGOTIAT? OR FIN-
	ANCIAL)()(PRODUCT? ? OR VEHICLE? OR OBJECT? ?) OR SECURITIES -
	OR UNDERLYING() SECURITY OR STOCK OR STOCKS OR EQUITIES) (3N) CO-
	NVERT?
S2	14 (PAYMENT? ? OR PAY? ? OR PAYING OR PAID OR REPAY? OR PAYOU-
	T? OR PAY()OUT? ? OR DISTRIBUTION? OR DISBURS? OR DIVIDEND?)(-
	6N)(OBLIGAT? OR PROMISE OR PROMISING OR REQUIR? OR MANDAT? OR
	STIPULAT? OR RESPONSIBILIT? OR LIABILIT?)
S3	44 (VALUE? ? OR VALUATION OR PRICE? ? OR PRICING OR WORTH?) (6-

N) (ACCRET? OR ACCRU? OR INCREAS? OR GAIN? ? OR GROW? OR REVENUE? ? OR INCOME OR PROFIT? OR RETURN? ? OR EARNING? ? OR PERFORM? OR YIELD?)

S4 2 S1(2S)S2(2S)S3

4/3,K/1 (Item 1 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2011 Thomson Reuters. All rts. reserv.

0018591655 - Drawing available WPI ACC NO: 2009-A90053/200904

XRPX Acc No: N2009-065939

Method for reorganizing stock of publicly traded corporation involves converting outstanding free trading shares for non-trading securities into free trading shares

Patent Assignee: KORMAN D (KORM-I)

Inventor: KORMAN D

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update
US 20090006272 Al 20090101 US 2007936171 P 20070618 200904 B
US 2008140538 A 20080617

Priority Applications (no., kind, date): US 2007936171 P 20070618; US 2008140538 A 20080617

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20090006272 A1 EN 11 4 Related to Provisional US 2007936171
Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...all prior outstanding free trading shares for non-trading securities that can be converted back into free trading shares, thereby yielding positive impacts on stock price, market cap, investor psychology, trading characteristics and institutional marketability.

Claims:

...all prior outstanding free trading shares for non-trading securities that can be converted back into free trading shares, </br>
yielding positive impacts on stock price, market cap, investor psychology, trading characteristics and institutional marketability.

4/3,K/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2011 Thomson Reuters. All rts. reserv.

0013139856 - Drawing available WPI ACC NO: 2003-222197/200321

Related WPI Acc No: 2003-210796; 2003-210909; 2003-278914; 2003-355060

XRPX Acc No: N2003-177182

Performing method w.r.t a stock company of shares of stock providing incentives to holders to keep instruments outstanding so that issuers maintain flexibility and control over maturity date and manner of settlement

Patent Assignee: BIRLE J R (BIRL-I); DOLAN D K (DOLA-I); EDWARDS J N (EDWA-I); EPELBAUM Y (EPEL-I); FIDDLE F J (FIDD-I); GREEN R J (GREE-I); JONES E P (JONE-I); KAPERST S C (KAPE-I); KAPLAN T K (KAPL-I); KERSTEIN D Y (KERS-I); KOLEV D (KOLE-I); KOLEV D K (KOLE-I); LUCIANO R P (LUCI-I); MERRILL LYNCH & CO INC (MERR-N); PATRICK T H (PATR-I); PEPE P A (PEPE-I); RUDNICK R (RUDN-I); RUDNICK R A (RUDN-I); STEIFMAN E (STEI-I); STEIN R L (STEI-I); STRONG F R (STRO-I); WARBLE B J (WARB-I)

Inventor: BIRLE J R; DOLAN D K; EDWARDS J N; EPELBAUM Y; FIDDLE F J; GREEN
R J; JONES E P; KAPERST S C; KAPLAN T K; KERSTEIN D Y; KOLEV D; KOLEV D K
; LUCIANO R P; PATRICK T H; PEPE P A; RUDNICK R; RUDNICK R A; STEIFMAN E;
STEIN R L; STRONG F R; WARBLE B J

Patent Family (7 patents, 99 countries)

date	
0321 B	
0347 E	
0404 E	
0461 E	
0526 E	
0624 E	
0732 E	
04	404 E 461 E 526 E

Priority Applications (no., kind, date): US 2001311574 P 20010810; US 200264745 A 20020812; US 2002218124 A 20020812; US 2003476705 A 20031230

Patent Details

Number Kind Lan Pg Dwg Filing Notes

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW

US 20030130941 Related to Provisional US 2001311574 A1 EN US 20040006520 Related to Provisional US 2001311574 A1 EN AU 2002331075 Based on OPI patent WO 2003014885 A1 EN US 20050080706 A1 EN Related to Provisional US 2001311574 PCT Application WO 2002US25668 Based on OPI patent WO 2003014885 AII 2002331075 A8 EN Related to Provisional US 2001311574 US 7219079 B2 EN PCT Application WO 2002US25668 Based on OPI patent WO 2003014885

Alerting Abstract ...of a time interval in the event the market price of the instrument is in a predetermined relationship to an accreted value. The accreted value is defined as the issue price of the instrument plus an economic accrual of a portion of difference between the issue price and the principal amount at maturity. The instrument is converted on request.

Original Publication Data by Authority

Argentina

Assignee name & address: Claims:

...financial instrument, to repay said principal upon predetermined conditions and according to a predetermined term;promising, pursuant to the financial instrument, to convert the instrument into a number of shares of stock of the company;promising, pursuant to the financial instrument, to make a payment...

...of a time interval in the event the market price of the instrument is in a predetermined relationship to an accreted value thereof, the accreted value defined as the issue price of the instrument plus an economic accrual of a portion of a difference between the issue price and the principal amount at maturity; and converting the instrument upon request...

...is:<bb/>d>). A method performed with respect to a stock company, shares of stock of the company trading at a price, the method further performed with respect to a holder of a financial instrument, the instrument having a market price, the method comprising the steps

of:issuing the financial instrument indicative of a principal amount at maturity and receiving an issue price therefor;promising, pursuant to the financial instrument, to repay said principal upon predetermined conditions and according to a predetermined term;promising, pursuant to the financial instrument, to convert the instrument into a number of shares of stock of the company;promising, pursuant to the financial instrument, to make a payment...

...of a time interval in the event the market price of the instrument is in a predetermined relationship to an accreted value thereof, the accreted value defined as the issue price of the instrument plus an economic accrual of a portion of a difference between the issue price and the principal amount at maturity; and converting the instrument upon request.

43

IV. Text Search Results from Dialog

A. NPL Files, Abstract Non-Patent Literature: Non-Full Text

Dialog files: 2,35,65,95,99,139,256,474,475,583

```
File
       2:INSPEC 1898-2011/Feb W2
         (c) 2011 The IET
File
      35:Dissertation Abs Online 1861-2011/Jan
         (c) 2011 ProOuest Info&Learning
File
     65:Inside Conferences 1993-2011/Feb 24
         (c) 2011 BLDSC all rts. reserv.
File
     95:TEME-Technology & Management 1989-2010/Oct W3
         (c) 2010 FIZ TECHNIK
File
      99:Wilson Appl. Sci & Tech Abs 1983-2011/Jan
         (c) 2011 The HW Wilson Co.
File 139:EconLit 1969-2011/Jan
         (c) 2011 American Economic Association
File 256:TecTrends 1982-2011/Feb W2
         (c) 2011 Info. Sources Inc. All rights res.
File 474:New York Times Abs 1969-2011/Feb 25
         (c) 2011 The New York Times
File 475: Wall Street Journal Abs 1973-2011/Feb 14
         (c) 2011 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 Gale/Cengage
                Description
Set
        Items
S1
         4034
                (INSTRUMENT? ? OR (EXCHANGE? OR TRADE? OR NEGOTIAT? OR FIN-
             ANCIAL) () (PRODUCT? ? OR VEHICLE? OR OBJECT? ?) OR SECURITIES -
             OR UNDERLYING() SECURITY OR STOCK OR STOCKS OR EQUITIES) (3N) CO-
```

ORM? OR YIELD?) S4 S1 AND S2 AND S3 21 17 S4 NOT PY>2001

NVERT?

520

5/3, K/1 (Item 1 from file: 35) DIALOG(R) File 35: Dissertation Abs Online (c) 2011 ProQuest Info&Learning. All rts. reserv.

S2

S3

S.5

PAYMENT? ? OR PAY? ? OR PAYING OR PAID OR REPAY? OR PAYOUT? OR PAY()OUT? ? OR DISTRIBUTION? OR DISBURS? OR DIVIDEND?

(VALUE? ? OR VALUATION OR PRICE? ? OR PRICING OR WORTH?) (6-N) (ACCRET? OR ACCRU? OR INCREAS? OR GAIN? ? OR GROW? OR REVEN-UE? ? OR INCOME OR PROFIT? OR RETURN? ? OR EARNING? ? OR PERF- 01136613 ORDER NO: AAD91-01252

CONVERTIBLE BONDS: PRICING, TESTS OF MARKET EFFICIENCY, AND THE INTERTEMPORAL RELATION BETWEEN MARKET AND MODEL PRICES. (VOLUMES I AND II) (MARKET PRICES. BONDS)

Author: CALDIS, GRANT HENRY

Degree: PH.D.

Year: 1990

Corporate Source/Institution: YALE UNIVERSITY (0265)

Source: VOLUME 51/08-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2825. 239 PAGES

This dissertation empirically examines convertible bond pricing and the behavior of the market for convertible bonds.

In Chapter I, "Comparative Performance Tests of Option Based Convertible Bond Pricing Models," first crossing time techniques are used to extend the Ingersoll convertible bond pricing model to the case of coupon paying convertibles and dividend paying stocks. Using these techniques, a sample of marketed callable and call protected convertible bonds are priced. This sample is also priced...

5/3,K/2 (Item 2 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
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01095518 ORDER NO: AAD90-10927

REEXAMINE THE IMPACT OF SECURITY OFFERING DECISIONS ON EQUITY RETURNS: THE MULTIVARIATE SIGNALING HYPOTHESIS

Author: LEE, HEI WAI

Degree: PH.D.

Year: 1989

Corporate Source/Institution: UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN (0090)

Source: VOLUME 50/11-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 3692. 227 PAGES

...and offering data are used to test this hypothesis directly by examining the immediate and permanent announcement effects on stock price. For the offering companies, the earnings performance in the post announcement period is also examined. In order to test the conflicting implications of the two sets (univariate...

...offering companies are classified into subsamples according to their firm type (fast growing versus slow growing) and the type of securities offered (common stock, convertible, mortgage and straight debt). This study also looks into price effects of the joint

announcements of financing and dividend decisions on common stock.

The key objective of the study is to identify the information embodied in the security offering...

...fast versus slow growing companies, when different types of securities are involved, and whether the offering announcements are accompanied with dividend decisions.

The study provides supportive direct evidence for the empirical implications of the univariate signaling hypothesis. The results of the study indicates that security offering announcements are signals of negative information about the value and earnings prospect of the offering companies, especially the fast growing ones.

5/3,K/3 (Item 3 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2011 ProQuest Info&Learning. All rts. reserv.

1053521 ORDER NO: AAD82-23735

AN ANALYSIS OF THE COMMON STOCK EQUIVALENCY TEST FOR CONVERTIBLE BONDS AS USED IN ACCOUNTING PRINCIPLES BOARD OPINION NO. 15 AND THE SELECTION OF VARIABLES TO PREDICT CONVERSION

Author: STERNER, JULIA ANN

Degree: PH.D.

Year: 1982

Corporate Source/Institution: SAINT LOUIS UNIVERSITY (0193) Source: VOLUME 43/05-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1595. 265 PAGES

AN ANALYSIS OF THE COMMON STOCK EQUIVALENCY TEST FOR CONVERTIBLE BONDS AS USED IN ACCOUNTING PRINCIPLES BOARD OPINION NO. 15 AND THE SELECTION OF VARIABLES TO PREDICT CONVERSION

The purpose of this study was to examine the requirements of Accounting Principles Board Opinion No. 15 regarding the common stock equivalency status of convertible bonds. The common stock equivalency test has been criticized as having little predictive ability. This research explores the extent to which alternative criteria can... ... a low probability of conversion. These schemes included the cash yield to average bond yield, effective yield to average bond yield, effective yield to prime rate, conversion value to call price, conversion value to par value, conversion value to investment value, conversion value to market price, market price to investment value, market price to call price, and dividend yield to interest vield.

The ratios of conversion value to market price and conversion value to investment value were statistically associated with the percentage

of conversion. The market parity...

5/3,K/4 (Item 4 from file: 35) DIALOG(R)File 35:Dissertation Abs Online

(c) 2011 ProQuest Info&Learning. All rts. reserv.

736533 ORDER NO: AAD81-02814

THE EFFECT OF COMMON STOCK REPURCHASE ON SECURITYHOLDER RETURNS

Author: DANN, LARRY YORK

Degree: PH.D. Year: 1980

Corporate Source/Institution: UNIVERSITY OF CALIFORNIA, LOS ANGELES (

0031)

Source: VOLUME 41/08-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3651. 176 PAGES

...all classes of securities for four credible hypotheses of stock repurchase are derived. In addition, a model is developed that yields testable implications for stock price behavior at the expiration of a repurchase tender offer. Rates of return to the securityholders of firms that repurchase a...

...of a subsample of the firms repurchasing by tender offer reveal that statistically significant positive returns accrue to owners of convertible senior securities. Positive but statistically insignificant announcement date returns are realized by owners of straight debt and straight preferred stock. Total firm value increases significantly at the time of the repurchase announcement.

The results are consistent with the hypothesis that a repurchase announcement discloses...

...argued that the observed security price behavior is not likely to be attributable to differences in personal tax treatment of dividend versus stock repurchase cash distributions.

5/3,K/5 (Item 1 from file: 139)

DIALOG(R) File 139: EconLit

(c) 2011 American Economic Association. All rts. reserv.

535890

TITLE: A guide to the equity markets of Hong Kong

AUTHOR(S): McGuinness, Paul B.

PUBLICATION INFORMATION: Oxford and New York: Oxford University Press, PAGES: xxiii, 436

PUBLICATION DATE: 1999 LANGUAGE: English ISBN: 0-19-592076-7 DOCUMENT TYPE: Book

ABSTRACT INDICATOR: Abstract

...ABSTRACT: equity markets; mechanisms for stock and equity funds investment and the microstructure of equity markets; the concepts of risk and return, market efficiency, and anomalous stock pricing behavior; initial public offerings; seasoned stock issues; dual listings, London trading of Hong Kong stocks, and American depositary receipts in Hong Kong/Mainland China stocks; share repurchases, directors' dealings, and corporate dividend policies; acquisitions, privatizations, and the corporate restructuring of equity stocks; options; warrants, convertibles, and swaps; futures; the control and management of risk for derivatives; and key developments and likely trends in the market...

5/3,K/6 (Item 2 from file: 139)

DIALOG(R) File 139: EconLit

(c) 2011 American Economic Association. All rts. reserv.

443022

TITLE: Advances in financial planning and forecasting Volume 7 AUTHOR(S): Lee, Cheng-Few, ed.

PUBLICATION INFORMATION: Greenwich, Conn. and London: JAI Press, PAGES: viii, 215

PUBLICATION DATE: 1997 LANGUAGE: English ISBN: 0-7623-0124-4 DOCUMENT TYPE: Book

ABSTRACT INDICATOR: Abstract

ABSTRACT: Eleven papers present research in financial planning and forecasting. Papers focus on earnings-price ratio anomaly and time-variation in expected returns in the Finnish stock market; valuing investments that reduce time-to-market...

- ... in the electric utility industry; quantitative laws of the accounting deviations caused by inflation; an empirical investigation of calls of convertible bonds; an intelligent stock selection system based on the expert-system and rule-induction technologies; a three-factor, path-independent specification of the Heath...
- ... inventory accounting choices; improved transfer pricing based on shadow prices; a control theory approach to interdependencies among investment, financing, and <u>dividend</u> decisions; and

multinationality and corporate financing policies. Lee is in the Department of Finance at Rutgers University, No index.

5/3,K/7 (Item 3 from file: 139) DIALOG(R) File 139: EconLit

(c) 2011 American Economic Association. All rts. reserv.

TITLE: The Impact of Calls of Preferred Stock on Common Shareholders' Wealth

AUTHOR(S): Hingorani, Archana; Makhija, Anil K.; Shastri, Kuldeep AUTHOR(S) AFFILIATION: Joseph M Katz Graduate School of Business, U Pittsburgh: Joseph M Katz Graduate School of Business, U Pittsburgh: Joseph M Katz Graduate School of Business, U Pittsburgh

JOURNAL NAME: Journal of Banking and Finance,

JOURNAL VOLUME & ISSUE: 18 6,

PAGES: 1095-1111

PUBLICATION DATE: 1994

LANGUAGE: English

AVAILABILTY: http://www.elsevier.com/wps/find/journaldescription.cws home/505558/description#description

ISSN: 0378-4266

DOCUMENT TYPE: Journal Article

ABSTRACT INDICATOR: Abstract

ABSTRACT: This paper examines the behavior of common stock prices around the announcement dates of calls of straight and convertible preferred stock. Our results indicate that calls of in-the-money convertibles result in a decrease in stock price. On the other hand, we find that calls of out-of-the-money convertibles are associated with stock price increases. In addition, our results indicate that the negative price impact of in-the-money calls is related to the reduction in cash dividend payout induced by the conversion of preferred stock to common stock, and not related to whether the call is underwritten or ...

... of the convertible preferred. Finally, we find that calls of straight preferred that are financed with debt result in an increase in stock price, while all other straight preferred calls have no impact on stock price.

5/3,K/8 (Item 4 from file: 139)

DIALOG(R) File 139: EconLit

(c) 2011 American Economic Association. All rts. reserv.

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246011
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TITLE: The Effect of Taxes on the Relative Valuation of Dividends and Capital Gains: Evidence from Dual-Class British Investment Trusts

AUTHOR(S): Ang, James S.; Blackwell, David W.; Megginson, William L.

AUTHOR(S) AFFILIATION: FL State U; U GA; U GA

JOURNAL NAME: Journal of Finance,

JOURNAL VOLUME & ISSUE: 46 1.

PAGES: 383-99

PUBLICATION DATE: 1991

LANGUAGE: English

AVAILABILTY: http://www.blackwellpublishing.com/journal.asp?ref=0022-1082

DOCUMENT TYPE: Journal Article ABSTRACT INDICATOR: Abstract

TITLE: The Effect of Taxes on the Relative Valuation of Dividends and Capital Gains: Evidence from Dual-Class British Investment Trusts

... ABSTRACT: provide evidence that taxes affect equity valuation by studying British investment trusts having otherwise identical classes of cash- and stock-dividend-paying shares outstanding. The authors study 1969-82, a period in which there were two dramatic changes in tax policy. They find that stock-dividend shares. which are convertible into cash-dividend shares, sell at premiums when the tax system favors capital gains and at discounts when the tax advantage of capital gains is reduced. After the 1975 elimination of the tax advantage to stock-dividend shares, the authors observe that investors convert virtually all stock-dividend shares into cash-dividend shares.

...DESCRIPTOR(S) (1991 to Present): G180); Payout Policy...

...G120); Dividend; Policy; Stocks; Tax System; Tax; Taxes

5/3.K/9 (Item 1 from file: 474) DIALOG(R) File 474: New York Times Abs (c) 2011 The New York Times. All rts. reserv.

07741716 NYT Sequence Number: 684929991201

MARKET PLACE

Norris, Floyd

New York Times, Col. 1, Pg. 18, Sec. C

Wednesday December 1 1999

ABSTRACT: Conseco Inc promises to improve its balance sheet and slow its rate of growth to order to remedy sagging stock price; cuts its common stock dividend and agrees to raise \$478 million by selling

convertible preferred stock on extraordinarily generous terms to Thomas H Lee Co, a private investment firm; new strategy prompts Conseco shares to rise...

CORRECTION:

```
5/3,K/10 (Item 2 from file: 474)
DIALOG(R) File 474: New York Times Abs
(c) 2011 The New York Times. All rts. reserv.
01066167 NYT Sequence Number: 015311810416
(Allegheny Ludlum Industries plans to redeem on May 18 '81 all its
  outstanding $3 convertible preferred stock at price of
  $60 a share plus accrued dividends of 40-cents a share (S).)
New York Times, Col. 4, Pg. 4, Sec. 4
Thursday April 16 1981
(Allegheny Ludlum Industries plans to redeem on May 18 '81 all its
  outstanding $3 convertible preferred stock at price of
  $60 a share plus accrued dividends of 40-cents a share (S).)
DESCRIPTORS: STOCKS (CORPORATE); DIVIDENDS
 5/3,K/11 (Item 3 from file: 474)
DIALOG(R) File 474: New York Times Abs
(c) 2011 The New York Times. All rts. reserv.
00813760 NYT Sequence Number: 084538771017
(Specialized investment cos manage to outperform Sept '76-Sept '77 bear
  market by investing in convertible securities. 7 leading
  convertible funds were up about 2.5% during '76-'77 period.
  Investors in convertibles contend that they have a cushion in a bear
  market and vet participate when stocks move higher.
  Convertibles, interest-paying debentures and dividend-
  paying preferred shares, can be exchanged for common stock of
  issuing co on preset basis. Conversion privilege becomes valuable only if
  market value of debenture is below that of total value of common shares
  into which it can be converted. Under those circumstances, price of
  debenture rises proportionately causing positive performance of
  security in bull market. Chart of performance of convertible bond funds
  and list of dividend meetings (M).)
METZ, ROBERT
New York Times, Col. 1, Pg. 53
```

Monday October 17 1977

- (Specialized investment cos manage to outperform Sept '76-Sept '77 bear market by investing in convertible securities. 7 leading convertible funds were up about 2.5% during '76-'77 period. Investors in convertibles contend that they have a cushion in a bear market and vet participate when stocks move higher. Convertibles, interest-paying debentures and dividendpaying preferred shares, can be exchanged for common stock of issuing co on preset basis. Conversion privilege becomes valuable only if
- ... of debenture is below that of total value of common shares into which it can be converted. Under those circumstances, price of debenture rises proportionately causing positive performance of security in bull market. Chart of performance of convertible bond funds and list of dividend meetings (M).)

5/3,K/12 (Item 4 from file: 474) DIALOG(R) File 474: New York Times Abs (c) 2011 The New York Times. All rts. reserv.

00793542 NYT Sequence Number: 064320770430 (Continental Group Inc and Richmond Corp approve new terms of proposed merger that increases value of cash and shares exchanged to figure above originally estimated \$356 million. Richmond will be merged directly into Continental and not become subsidiary. Each share of Richmond stock will be exchanged for 0.30 share of Continental common and 0.65 share of \$2 cumulative convertible series A preference stock. Special 60-cent cash dividend on Continental common is eliminated in new deal. Continental \$2 preference stock would be convertible at any time into 1/3 share of Continental common and has \$25 liquidation value (S).)

New York Times, Col. 3, Pg. 33 Saturday April 30 1977

- (Continental Group Inc and Richmond Corp approve new terms of proposed merger that increases value of cash and shares exchanged to figure above originally estimated \$356 million. Richmond will be merged directly into Continental and ...
- ... of Richmond stock will be exchanged for 0.30 share of Continental common and 0.65 share of \$2 cumulative convertible series A preference stock. Special 60-cent cash dividend on Continental common is eliminated in new deal. Continental \$2 preference stock would be convertible at any time into 1/3 share of Continental common and has \$25 liquidation value (S).)

DESCRIPTORS: DIVIDENDS; MERGERS, ACQUISITIONS AND DIVESTITURES; ORGANIZATION: STOCKS AND BONDS

5/3,K/13 (Item 5 from file: 474) DIALOG(R) File 474: New York Times Abs (c) 2011 The New York Times. All rts. reserv.

00759588 NYT Sequence Number: 030366770512 (Quaker Oats Co dirs vote to redeem all outstanding \$3 convertible preferred stock at \$58 per share on June 13 '77 at redemption price plus accrued dividends of 61 cents a share. Each share of preferred stock is convertible into 2.475 shares of Ouaker's common stock. Conversion rights expire June 3 (S).) New York Times, Col. 6, Pg. 12, Sec. 4 Thursday May 12 1977

(Quaker Oats Co dirs vote to redeem all outstanding \$3 convertible preferred stock at \$58 per share on June 13 '77 at redemption price plus accrued dividends of 61 cents a share. Each share of preferred stock is convertible into 2.475 shares of Ouaker's common stock. Conversion rights expire June 3 (S).)

(Item 6 from file: 474) 5/3,K/14 DIALOG(R) File 474: New York Times Abs (c) 2011 The New York Times, All rts. reserv.

00504986 NYT Sequence Number: 072016740426 (Case of investor whose acct was cleared by bankrupt Weis Securities Inc emphasizes once again that '70 Fed legis passed to protect investing public is inadequate. Investor lost substantial amt of money even though he was paid under rules of Securities Investor Protection Corp. Most of his investment funds were committed to purchase of convertible securities for current interest and long-term capital gains and to option writing. He was generally short the option commitment but owned outright the underlying securities. He did not learn from Weis trustee for more than 3 mos after co was placed in liquidation on May 24 '73 that all underlying shares had been sold and replaced by cash equivalents on May 24 and that he would be expected to honor option commitments. From period of May 24 to Aug 30, number of securities

disastrous position. Task force is now probing such situations (M).) METZ, ROBERT New York Times, Col. 3, Pq. 52

increased substantially in price, placing investor in

Friday April 26 1974

- ...70 Fed legis passed to protect investing public is inadequate. Investor lost substantial amt of money even though he was paid under rules of Securities Investor Protection Corp. Most of his investment funds were committed to purchase of convertible securities for current interest and long-term capital gains and to option writing. He was generally short the option commitment but...
- ...that he would be expected to honor option commitments. From period of May 24 to Aug 30, number of securities increased substantially in price, placing investor in disastrous position. Task force is now probing such situations (M).)

5/3,K/15 (Item 1 from file: 475)
DIALOG(R)File 475:Wall Street Journal Abs
(c) 2011 The New York Times. All rts. reserv.

06512480 HOWELL COMPLETES STOCK OFFER Wall Street Journal, Col. 6, Pg. 8, Sec. B Monday April 19 1993

ABSTRACT: Howell Corp says it completed a \$30 million offering of \$3.50 convertible preferred stock; says offering was priced to yield 7% and is convertible into common stock at \$16.50 a share; says net proceeds of about \$28.5 million from the offering will be used to accelerate its development drilling program, pay debt and for general corporate purposes (M)

CORRECTION:

5/3,K/16 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rts. reserv.

06061851

Berjaya Group proposes major revamp MALAYSIA: B GROUP TO REVAMP Business Times Malaysia (XAR) 17 Oct 1994 p. 1 Language: ENGLISH

... 50.76% stake in Berjaya Singer Bhd (Bsinger) with its 30.37 mn transferable subscription rights and 17.35 mn convertible unsecured loan stocks currently held by Berjaya Leisure Bhd for RM 473.93 mn. B Group is also proposing a revised offer for...

...alone will give B Group a total of RM 156.92 mn as extraordinary gain. B Group also proposes to increase the issue price of its proposed one-for-one issue with 1 transferable subscription rights (TSR)for every 2 B Group shares attached...

... rights to allotment of Intiplus will raise a total of RM 966.7 mn. This amount will be used to pay for investment in Cayman Islands, pay for BSinger shares, invest in the Soloman Island, subscribe for shares in Berjaya Lottery Management (HK) Ltd and the balance of RM 132.7 mn to be used for working capital and to pay for other borrowings.

5/3,K/17 (Item 2 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rts. reserv.

05204748

Settlement of Channel tunnel row 'close' UK - EUROTUNNEL/CONTRACTORS CLOSE TO DISPUTE SETTLEMENT Financial Times (C) 1992 (FT) 18 July 1992 p4

EUROTUNNEL and contractors building the Channel tunnel are close to settling their dispute over claims for extra payments of more than Pounds 1bn, according to both sides. Transmanche Link (TML), a consortium of five British and five French contractors, had claimed Pounds 800m at 1985 prices to cover the increased cost of fitting out the rail tunnels and building passenger terminals at Folkestone, Kent and Sangatte, northern France. Eurotunnel has...

... we could have a settlement within weeks.' Negotiations which are continuing will also consider how the claim is to be paid. TML has said it would be prepared to accept a small part of the money it is owed in the form of Eurotunnel shares or some kind of equity-related instrument such as convertible loan stock. Eurotunnel and TML are under pressure to reach an agreement from international banks which are providing the bulk of the...

B. NPL Files, Full-text

Non-Patent Literature: Full Text
Dialog files: 9,15,16,20,75,148,160,267,268,275,610,613,621,624,625,626,634,636,647,674,810,813

File 9:Business & Industry(R) Jul/1994-2011/Feb 24
(C) 2011 Gale/Cengage

File 15:ABI/Inform(R) 1971-2011/Feb 24

- (c) 2011 ProOuest Info&Learning
- File 16:Gale Group PROMT(R) 1990-2011/Feb 23 (c) 2011 Gale/Cengage
- File 20:Dialog Global Reporter 1997-2011/Feb 24
 - (c) 2011 Dialog
- File 75:TGG Management Contents(R) 86-2011/Feb W2
- (c) 2011 Gale/Cengage
- File 148:Gale Group Trade & Industry DB 1976-2011/Feb 25 (c) 2011 Gale/Cengage
- File 160: Gale Group PROMT(R) 1972-1989
 - (c) 1999 The Gale Group
- File 267: Finance & Banking Newsletters 2008/Sep 29
 - (c) 2008 Dialog
- File 268:Banking Info Source 1981-2011/Feb W3
- (c) 2011 ProQuest Info&Learning
- File 275: Gale Group Computer DB(TM) 1983-2011/Jan 05
 - (c) 2011 Gale/Cengage
- File 610: Business Wire 1999-2011/Feb 25
 - (c) 2011 Business Wire.
- File 613:PR Newswire 1999-2011/Feb 25
- (c) 2011 PR Newswire Association Inc
- File 621: Gale Group New Prod. Annou. (R) 1985-2011/Dec 27
 - (c) 2011 Gale/Cengage
- File 624:McGraw-Hill Publications 1985-2011/Feb 24
 - (c) 2011 McGraw-Hill Co. Inc.
- File 625: American Banker Publications 1981-2008/Jun 26
- (c) 2008 American Banker File 626:Bond Buyer Full Text 1981-2008/Jul 07
- (c) 2008 Bond Buver
- File 634:San Jose Mercury Jun 1985-2011/Feb 24
- (c) 2011 San Jose Mercury News File 636:Gale Group Newsletter DB(TM) 1987-2011/Feb 25
 - (c) 2011 Gale/Cengage (c) 2011 UBM, LLC
- File 647:UBM Computer Fulltext 1988-2011/Feb W3
- File 674: Computer News Fulltext 1989-2006/Sep W1
 - (c) 2006 IDG Communications
- File 810: Business Wire 1986-1999/Feb 28
 - (c) 1999 Business Wire
- File 813:PR Newswire 1987-1999/Apr 30
 - (c) 1999 PR Newswire Association Inc

Items Description Set

S1 384540 (INSTRUMENT? ? OR (EXCHANGE? OR TRADE? OR NEGOTIAT? OR FIN-ANCIAL) () (PRODUCT? ? OR VEHICLE? OR OBJECT? ?) OR SECURITIES -OR UNDERLYING() SECURITY OR STOCK OR STOCKS OR EQUITIES) (3N) CO-NVERT?

- S2 32433 (PAYMENT? ? OR PAY? ? OR PAYING OR PAID OR REPAY? OR PAYOU-T? OR PAY()OUT? ? OR DISTRIBUTION? OR DISBURS? OR DIVIDEND?) (-6N) (OBLIGAT? OR PROMISE OR PROMISING OR REQUIR? OR MANDAT? OR STIPULAT? OR RESPONSIBILIT? OR LIABILIT?)
- S3 80953 (VALUE? ? OR VALUATION OR PRICE? ? OR PRICING OR WORTH?) (6-N) (ACCRET? OR ACCRU? OR INCREAS? OR GAIN? ? OR GROW? OR REVEN-UE? ? OR INCOME OR PROFIT? OR RETURN? ? OR EARNING? ? OR PERF-ORM? OR YIELD?)
- S1(20N)S2(20N)S3 S4 2.41 S.5 71 S4 NOT PY>2001
- 29 RD (unique items)
- S6

(Item 1 from file: 15) 6/3,K/1 DIALOG(R)File 15:ABI/Inform(R)

(c) 2011 ProOuest Info&Learning, All rts. reserv.

02344199 113758392 Hedge funds ... heaven or hype? Filimonov, Mikhail; Sogoloff, Dimitri Afp Exchange v21n5 PP: 88-93 Sep/Oct 2001 ISSN: 1528-4077 JRNL CODE: JCG WORD COUNT: 2409

... TEXT: component. The fixed income portion (principal payable at maturity and coupons throughout the life of the bond) is a debt obligation of the issuing company; failure to pay it would force the company into bankruptcy. In the capital structure of any company, convertible securities and their debt obligations hold a position senior to that of common stock.

In addition to their value as fixed income securities, there is another feature that adds to the attraction of convertible bonds: they may be converted, at the option ...

6/3.K/2 (Item 2 from file: 15) DIALOG(R)File 15:ABI/Inform(R) (c) 2011 ProQuest Info&Learning. All rts. reserv.

Financial capital and intellectual capital in physician practice management Robinson, James C Health Affairs v17n4 PP: 53-74 Jul/Aug 1998 ISSN: 0278-2715 JRNL CODE: HAF WORD COUNT: 9035

... TEXT: the PPM and its affiliated physicians are the initial clinic

01673197 03-24187

acquisition and the subsequent management services agreement. Each clinic is valued based on five-year projections of revenues and expenses, adjusted for growth opportunities, discounted to the present, and net of outstanding liabilities. Physician shareholders are paid a combination of cash, PhyCor stock, and notes that have a face value in cash but can be converted to stock at specified dates and trigger prices. The physicians choice of payment mix depends in large part on their personal tax...

6/3,K/3 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2011 ProQuest Info&Learning. All rts. reserv.

01580505 02-31494

That thing venture capitalists do

Berlin, Mitchell

Business Review (Federal Reserve Bank of Philadelphia) PP: 15-26 Jan/Feb 1998

ISSN: 0007-7011 JRNL CODE: FRB

WORD COUNT: 6060

...TEXT: features increase the venture capitalist's influence, while others push the venture capitalist to use this influence in ways that increase the firm's value.

The venture capitalist usually receives convertible preferred stock. Like a debt contract, preferred stock requires the firm to make fixed payments to the stock's holder.lb And the promised payments must be made before any common stockholder gets dividend payments ...

6/3,K/4 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2011 Gale/Cengage. All rts. reserv.

09039079 Supplier Number: 78832638 (USE FORMAT 7 FOR FULLTEXT)
Intraware Narrows EBITDA Loss to \$1.1 Million; Gross Margin Improves to 40%
from 35% as Company Continues to Focus on Proprietary Products.

Business Wire, p1104 Oct 2, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1730

.. 613

Interest (income) expense (2) Deemed dividend due to beneficial conversion feature of preferred stock, mandatorily redeemable convertible preferred stock accrudividend and accretic to liquidation value	le ued	(162)	5,050	(368)
687 219	1,816	219		
Pro forma net loss		(7,717)	(2,926)	(17,095)
Basic and diluted401				
Net loss Deemed dividend due to beneficial conversion feature of preferred stock, mandatorily redeemable convertible preferred stock accrued dividend and accretion to liquidation value (687) (219)		(219)	(26,097)	(23,409)
Net loss attributable to common stockholders			\$(27,913)	\$(23,628)
Danie				
Basic				

6/3,K/5 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2011 Gale/Cengage. All rts. reserv.

08492556 Supplier Number: 72796263 (USE FORMAT 7 FOR FULLTEXT)
Intraware Announces Year End Financial Results; Company Advances Toward
Goal of Becoming Cash Flow Positive.
Business Wire, p0441

April 5, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1955

... and other

	income and expenses	107	568	675	2,805
	Net loss Mandatorily redeemable convertible preferred stock accrued dividends, accretion to liquidation value and beneficial	(22,745)	(11,232)	(58,391)	(27,951)
	conversion feature Net loss attributable to common	(4,913)	-	(10,026)	-
	stockholders \$	(27,658)	\$ (11,232)	\$ (68,417	
DIAL	,K/6 (Item 3 from OG(R)File 16:Gale Gro 2011 Gale/Cengage. Al.	oup PROMT(R)	٧.		
08364163 Supplier Number: 70878983 (USE FORMAT 7 FOR FULLTEXT) High Speed Access Corp. Announces Fourth Quarter and Year-End 2000 Results. PR Newswire, pNA Feb 26, 2001 Language: English Record Type: Fulltext Document Type: Newswire; Trade Word Count: 1773					
	371 6,181 Interest expense		(594) (303) (2,	158)
(519	Net loss	(61	,944) (23,	338) (150,	410)
(60,	952) Mandatorily redeem convertible preferstock dividends				_
(1,1	Accretion to redemy value of mandatori redeemable convert.	ly			
(229	preferred stock				
\$(29	Net loss available common stockholder: 1,222)		944) \$(23,3	38) \$(150,4	10)

```
Basic and diluted net ...
```

```
6/3,K/7 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
```

(c) 2011 Gale/Cengage. All rts. reserv.

08214647 Supplier Number: 69068480 (USE FORMAT 7 FOR FULLTEXT) Intraware Announces Quarterly Financial Results; Company Expects Profitability on a Cash Basis -EBITDA- for Fiscal Year 2002. Business Wire, p0237 Jan 12, 2001

Language: English Record Type: Fulltext

Document Type: Newswire: Trade

Word Count: 2142

... 767 681 2,238 Provision for income taxes (35) -- (113) --

Net loss (12,237) (6,685) (35,646) (16,718) Mandatorily redeemable convertible preferred stock accrued dividends and accretion to liquidation value (4,894) -- (5,287) --

Net loss attributable to

common stockholders \$ (17,131) \$ (6,685) \$ (40,933) \$ (16,718)

Basic and...

6/3,K/8 (Item 5 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2011 Gale/Cengage. All rts. reserv.

08016510 Supplier Number: 66630312 (USE FORMAT 7 FOR FULLTEXT) High Speed Access Corp. Reports Third Quarter Results. PR Newswire, pNA

Nov 7, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1409

	535 3,684			
(216)	Interest expense	(544)	(122)	(1,564)
(210)	Net loss	(32,238)	(14,325)	(88, 466)
(37,61				
	Mandatorily redeemable convertible preferred			
	stock dividends			
	(1,122)			
	Accretion to redemption value of mandatorily			
	redeemable convertible			
(000 1	preferred stock			
(229,1	Net loss available to			
	common stockholders	\$(32,238)	\$(14,325)	\$(88,466)
\$(267,	884) Basic and diluted net			
	basic and diluted net			
DIALOG (c) 20 080114 High S PR New May 3, Langua Docume	peed Access Corp. Reports swire, pNA 2000 ge: English Record Typ nt Type: Newswire; Trade ount: 1411	OMT(R) reserv. 005819 (USE First Quarte	er Results.	
• • •	operations (29, Investment income	.362) 2,125		3,156)
	Interest expense	(490		(25)
	Net loss Mandatorily redeemable	(27,72	/)	(8,037)
	convertible preferred			
(518)	stock dividends			
(310)	Accretion to redemption v	ralue		
	of mandatorily redeemable			
(105,2	convertible preferred sto 32)	ck		
, -	Net loss available to common stockholders Basic and diluted net	\$(27,727))	\$(113,787)

```
loss available to common...
```

6/3,K/10 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2011 Gale/Cengage. All rts. reserv.

07689674 Supplier Number: 63969751 (USE FORMAT 7 FOR FULLTEXT)
High Speed Access Corp. Reports Second Quarter Results.
PR Newswire, pNA
August 9, 2000
Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1605

... 866 647 3,991 766
Interest expense (530) (1,020)
Net loss (28,501) (15,252) (56,228) (23,289)
Mandatorily redeemable
convertible preferred
stock dividends -- (604) -- (1,122)
Accretion to redemption
value of mandatorily
redeemable convertible
preferred stock -- (123,916) -- (229,148)
Net loss available to
common stockholders \$(28,501) \$(139,772) \$(56,228) \$(253,559)
Basic and...

6/3,K/11 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2011 Gale/Cengage. All rts. reserv.

07072299 Supplier Number: 59610497 (USE FORMAT 7 FOR FULLTEXT)
High Speed Access Corp. Announces Fourth-Quarter and 1999 Results; HSA
posts 890% Growth in Revenue; Residential Cable Modem Subscribers Exceed
16,000.
Business Wire, p0626

Business Wire, p0626 Feb 22, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1643

... 84 6,181 94 Interest expense (303) (29) (519) (54) Net loss (23,338) (4,676) (60,952) (9,975)

Mandatorily redeemable convertible preferred stock dividends

- (300) (1,122) (385)

Accretion to redemption value of mandatorily redeemable convertible preferred stock

- (112,782) (229,148) (120,282)

Net loss available to common stockholders

stockholders \$ (23,338)\$(117,758) \$ (291,222) \$ (130,642...

6/3,K/12 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2011 Gale/Cengage. All rts. reserv.

06983945 Supplier Number: 59084936 (USE FORMAT 7 FOR FULLTEXT)
Impac Mortgage Holdings, Inc. Announces Earnings of \$22.3 Million for 1999
as Compared to a Loss of \$(5.9) Million for 1998.
PR Newswire, p7955
Jan 31, 2000

Jan 31, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 4779

... Book value at December 31, 1999 was \$9.76 (calculated assuming liquidation value of the Company's Series B Cumulative Convertible Preferred Stock) as compared to \$9.11 on a pro-forma basis. Overall, book value increased 8% to \$9.76 at December 31, 1999 as compared to \$9.02 at December 31, 1998. Based on the Company's business plan for 2000 and the retention of reported earnings in excess of minimum distribution requirements (refer to "Dividend Policy" below), the Company expects to increase its book value per share in the future.

The Company completed a re-securitization of a portion of its investment securities available-for...

6/3,K/13 (Item 10 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2011 Gale/Cengage. All rts. reserv.

Supplier Number: 55406641 (USE FORMAT 7 FOR FULLTEXT) High Speed Access Corp. Reports 64% Quarterly Growth in Residential Cable Modem Subscribers. Business Wire, p1541

August 10, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1574

647 (4) 766

> Net loss (15, 252) (1, 793) (23, 289)

Mandatorily redeemable convertible

(604) (24) (1,122) preferred stock dividends

Accretion of redemption value of mandatorily redeemable convertible preferred stock

(123.916)(229,148)

Net loss available to \$(139,772) \$ (1,817) \$ (253,559) common stockholders

Basic and diluted net...

6/3,K/14 (Item 11 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2011 Gale/Cengage. All rts. reserv.

05993122 Supplier Number: 53364450 (USE FORMAT 7 FOR FULLTEXT) Companies need to raise 2.5 tril. yen to redeem CBs. Japan Weekly Monitor, pNA Dec 7, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 338

the late 1980s when the stock market was booming, spawning expectations it would remain strong and that bond holders would convert them into stocks, freeing the issuing companies of interest-payment obligations on the bonds. Convertible bonds can be exchanged for stock at a preset price in a predetermined period, providing bond holders with a chance to take profits when the market

price is above the preset price. But since the collapse of the bubble economy, stock prices have fallen short of conversion...

6/3,K/15 (Item 12 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2011 Gale/Cengage. All rts. reserv.

05925219 Supplier Number: 53162713 (USE FORMAT 7 FOR FULLTEXT)
Tesoro Doubles Downstream Profits.
Business Wire, p0098
Nov 3, 1998
Language: English Record Type: Fulltext

Document Type: Newswire; Trade Word Count: 2933

... offset by a 33 percent decline in natural gas prices, which are contractually indexed to posted New York fuel oil prices.

Finance Costs

Finance costs for 1998 increased \$9 million as a result of the Anacortes and Hawaii refinery acquisitions compared to the 1997 quarter. The quarterly dividend requirement of \$3.0 million on the company's newly issued convertible preferred stock further reduced earnings applicable to common stock when compared to the same period in 1997.

Nine Month Earnings Reported net...

6/3,K/16 (Item 13 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2011 Gale/Cengage. All rts. reserv.

02670347 Supplier Number: 43562001 (USE FORMAT 7 FOR FULLTEXT) EBP shareholder settlement Business Insurance, p38 Jan 4. 1993

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Tabloid; Trade Word Count: 203

... between Oct. 15, 1991, and Oct. 9, 1992. The \$4.2 million cash portion of the settlement includes \$3 million paid by EBP's liability insurers, the company said.

EBP, the nation's third-largest benefit claims administrator, also will issue class members $6\ 3/4\%$ senior subordinated convertible debentures valued at $$6.5\ million$. The debentures are **convertible** to common

stock at a fixed price. The issue is not expected to
increase EBP's outstanding debt since the firm will retire a similar
amount of its existing convertible debentures.

The settlement will...

6/3,K/17 (Item 14 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2011 Gale/Cengage. All rts. reserv.

01277136 Supplier Number: 41489534
Sterling parent hikes its bid for 494-store Kay Jewelers
Akron Beacon Journal (OH), pB8
August 10, 1990
Language: English Record Type: Abstract

Document Type: Newspaper; Trade

ABSTRACT:

...pay Kay Jewelers \$10 mil if it fails to complete the bond offering. If Kay terminates the deal, it is required to pay Ratners the same amount. Analyst William Whyte of Stephens (Little Rock, AR) says the move sets a dangerous precedent for other bond holders who accept lower returns for a provision guaranteeing them face value. Kay shareholders will receive 1 shr of convertible preferred Ratners stock for each shr of Kay. Each of the preferred shrs are convertibel to 3 Ratners common shrs.

6/3,K/18 (Item 15 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2011 Gale/Cengage. All rts. reserv.

01109854 Supplier Number: 41246358 Tidewater, Inc. - Company Report Investext, p1-2 March 29, 1990

Language: English Record Type: Abstract Document Type: Magazine/Journal; Trade

ABSTRACT:

...The company paid down \$61 million worth of 10.5% interest-rate debt and eliminated almost \$8 million worth of convertible preferred stock with more than \$500,000 in annual dividend requirements. Provides the company's business outlook for fiscal 1991.
Tables in report: Stock Price Data & Rating 1989-92; Quarterly

```
Income Statement 1990-92
The INVESTEXT database offers the full text of this report online
(RN=1003140). To order printed copies...
TEXT:
6/3,K/19 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2011 Dialog. All rts. reserv.
19108377 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Intraware Narrows EBITDA Loss to $1.1 Million; Gross Margin -2-
BUSINESS WIRE
October 02, 2001
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1060
 (USE FORMAT 7 OR 9 FOR FULLTEXT)
       613 - Interest (income) expense (2) 4,886 (162) 5,050 (368) Deemed
dividend due to beneficial conversion feature of preferred stock,
mandatorily redeemable convertible preferred stock
accrued dividend and accretion to liquidation value
687 219 1.816 219 ------ ------ Pro forma net loss
(1,128) (7,717) (2,926) (17,095) ======= ====== ===== Basic
and diluted ...
... 401 ----- Net loss (19,423) (11,627)
(26,097) (23,409) Deemed dividend due to beneficial conversion feature of
preferred stock, mandatorily redeemable convertible
preferred stock accrued dividend and accretion to
liquidation value (687) (219) (1,816) (219) ------
----- Net loss attributable to common stockholders $(20,110)
$(11,846) $(27,913) $(23,628) ======= ====== ===== Basic...
6/3,K/20 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2011 Dialog. All rts. reserv.
16017344 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Intraware Announces Year End Financial Results; Company -2-
BUSINESS WIRE
April 05, 2001
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
```

WORD COUNT: 909

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... and other income and expenses 107 568 675 2,805
Net loss (22,745) (11,232) (58,391) (27,951) Mandatorily
redeemable convertible preferred stock accrued
dividends, accretion to liquidation value and beneficial
conversion feature (4,913) - (10,026) - Net loss attributable to common
stockholders \$ (27,658) \$ (11,232) \$ (68,417...

6/3,K/21 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2011 Dialog. All rts. reserv.

15350393 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Updated Story
PR NEWSWIRE
February 26, 2001
JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 372

... 371 6,181 Interest expense (594) (303) (2,158) (519) Net loss (61,944) (23,338) (150,410) (60,952) Mandatorily redeemable convertible preferred stock dividends -- -- (1,122) Accretion to redemption value of mandatorily redeemable convertible preferred stock -- -- -- (229,148) Net loss available to common stockholders \$(61,944) \$(23,338) \$(150,410) \$(291,222) Basic and diluted net...

6/3,K/22 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2011 Dialog. All rts. reserv.

15349715 (USE FORMAT 7 OR 9 FOR FULLTEXT)
High Speed Access Corp. Announces Fourth Quarter and -2PR NEWSWIRE
February 26, 2001
JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 283

... 371 6,181 Interest expense (594) (303) (2,158) (519) Net loss (61,944) (23,338) (150,410) (60,952) Mandatorily redeemable convertible preferred stock dividends -- -- (1,122) Accretion to redemption value of mandatorily redeemable convertible preferred stock -- -- (229,148) Net loss available to common stockholders \$(61,944) \$(23,338) \$(150,410) \$(291,222)

Basic and diluted net ...

6/3,K/23 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2011 Dialog. All rts. reserv.

14625232 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Intraware Announces Quarterly Financial Results; Company -2BUSINESS WIRE

January 12, 2001

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 1049

(USE FORMAT 7 OR 9 FOR FULLTEXT)

6/3,K/24 (Item 6 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2011 Dialog. All rts. reserv.

09698786 (USE FORMAT 7 OR 9 FOR FULLTEXT)
is not a statement of historical fact may be deemed to be a forward-looking
BUSINESS WIRE
February 23, 2000
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 644

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... 84 6,181 94
Interest expense (303) (29) (519) (54)

Net loss (23,338) (4,676) (60,952) (9,975)

Mandatorily redeemable convertible preferred stock dividends - (300) (1,122) (385) Accretion to redemption value of mandatorily redeemable convertible

preferred stock - (112,782) (229,148) (120,282)

Net loss available to common

stockholders \$ (23,338)\$(117,758) \$ (291,222) \$ (130,642...

6/3,K/25 (Item 7 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2011 Dialog. All rts. reserv.

07208645 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Hyundai may face W400 bil. fine in price-fixing trial
KOREA HERALD
September 11, 1999
JOURNAL CODE: FKHD LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 465

(USE FORMAT 7 OR 9 FOR FULLTEXT)

The securities firm reportedly gained about 140 billion won in profits from selling the electronics firm's convertible bonds and stocks after the company's share price was increased by the price rigging.

The related law not only calls for a prison term of up to 10 years for those who manipulate stock prices, but also requires corporations to pay fines of up to three times its illegal profits.

The prosecution plans to wind up its five-month-long investigation...

6/3,K/26 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2011 Gale/Cengage. All rts. reserv.

06373370 SUPPLIER NUMBER: 13110593 (USE FORMAT 7 OR 9 FOR FULL TEXT)
TIME WARNER \$2 BILLION SENIOR DEBT RATED 'BBB-' BY FITCH -- FITCH FINANCIAL
WIRE --

Jan 29, 1993
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 186 LINE COUNT: 00014

... along with the proceeds from the recently offered \$1 billion 9.125 percent senior debentures and \$1.5 billion face value (approximately \$500 million in proceeds) liquid yield option notes, will be used to redeem all of the company's 11% series D convertible preferred stock. The series D preferred, which have been accreting at 11 percent and require mandatory cash dividend

PR Newswire, 0129NY053

payments beginning in 1994, were redeemable at the company's option as of Jan. 10, 1993. The redemption is part of...

6/3,K/27 (Item 1 from file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
(c) 2011 McGraw-Hill Co. Inc. All rts. reserv.

0197139

BONNEVILLE TO ISSUE \$40-MILLION IN CONVERTIBLE SUBORDINATED DEBT

, Pq 5

SECTION HEADING: Markets

WORD COUNT: 514

TEXT:

... Bonneville's common stock is 150% of what the conversion would be, said Wood. In 1992 or beyond, the debt converts automatically to common stock when the price of Bonneville's common stock increases 20%. The base price will be the share price on the date the debentures are sold.

Bonneville is not required to make its first principal payment until the year 2009—should the debentures be in force that long. Prior to that, only interest payments are made...

TABLE:

6/3,K/28 (Item 1 from file: 625)
DIALOG(R)File 625:American Banker Publications
(c) 2008 American Banker. All rts. reserv.

0112291

CAPITAL: Small Indiana Bank to Issue Convertibles American Banker - August 14, 1990; Pg. 20; Vol. 155, No. 158 WORD COUNT: 518

BYLINE: By FRED VOGELSTEIN

TEXT:

...in the

growth of the company and the ability to receive interest, albeit below market rates, until that growth occurs.

Stock Price Vital

But convertibles depend on solid $\ensuremath{\mathfrak{stock}}$ prices, as companies do not

like to issue equity at depressed prices.

They also depend on low dividend yields; high dividend yields mean

high coupons on convertible debt, making straight debt cheaper. The logic there is that since investors think of convertible debt as the equivalent of stock, they require a premium over its dividend yield to invest in

something else, such as a convertible.

With bank stock prices at all-time lows and dividend yield at all-time $% \left\{ 1,2,\ldots ,n\right\}$

highs, the conditions could not be worse for most banks to issue convertible $\ensuremath{\operatorname{debt}}\xspace.$

Price Above Book ...

6/3,K/29 (Item 1 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0000361 BW216

ROONEY PACE GROUP: Exchanges \$6.5 million of debt for egty

January 6, 1986

Byline: Business Editors

...increasing rate convertible preferred stock and 250,000 shares of common stock.

The net effect of the exchange is to increase the company's net worth by over \$6 million and to reduce near term annual cash payou t

requirements by about \$200,000.

A company spokesman said that this major balance sheet change was especially rewarding because it was...

V. Additional Resources Searched

No results were found in the Internet & Personal Computing Abstracts through EBSCO. No relevant results were found in the Financial Times through Proquest.